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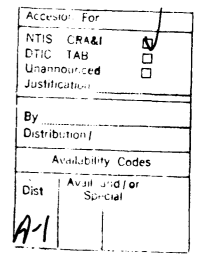
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UPERATING ENGATION MAN USAFFIAC, ASHIVILLE NO

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OPERATING LOCATION MAN USAGGIAC, ASHIVILLI NO

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• 2 13 = • C N	10.7	11.	1. The state of th	10.4	* • · •	7.7	• • :	•
.51-1.93	• 5	7.2	7.5	¥. )	1.3	1.	1 .	. •
1.71-2.37	î ,	+ • <u>-</u>	* 4 3	1.4	1.7	· ·	•	•
2.01-5.05	• 1	• 1	• 2	• 1			•	• :
5 ( )1 -1 ( , ))								
10.01-20.00								
7V 25 77 . 52								• • • • • •
DAYS HIT!	· 6 • ~	13.5 · 1	·7.5	<b>~7.7</b>	¥1.)	} · • `	•	·
TOTAL 90. 00 JUSZPVATIONS	1303	1251	1333	1220	1333	127)	1.02	1 - 1

FREQUENCY OF DOCUBRENCE OF PRECEDITATION IN INCHES.

FROM SUBMERY OF DAY DATA

ŀ	N. AZUKES					- 35 <b>0</b> 120: -L 4089		10,4510-8	3303
-	мач	JUN	JUL	AJG	que	JCT	NGV	DEC	ANN
7	55 a 5	34.3	44,4	43.4	34.4	) • • • • • • • • • • • • • • • • • • •	20.6	22.7	30.3
ł	1 23.3	23.1	21."	20.5	20.1	19.5	20.9	17.0	19.5
-	5.5	7.2	· • · ·	4.	٠,٠٠	4 , 3	5.7	7.2	5.₽
-	12.	15.7	13.1	17.4	12.2	13.1	13.7	14.3	13.3
		4.0	4.7	4.3	7.1	a.9	მ.5	9.5	7.4
ļ.	• U	5.4	• •	· • · · · ·	*• >	11.4	11.2	12.9	10.0
	· 3.4	7.4	÷ • 1	• •	·2	. 7	ತ⊕ಡ	ë • 3	5.7
<b>į</b> .	1.3	1.4	1.,	2.5	3.1	÷.4	6.4	5.2	4.5
1.	1.7	1.0	• *	•	2.4	2.3	3.:	3.5	2.3
ļ !	•	•.`	• •	•:	• 3	• 4	• 4	, 5	• 2
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	7 (41.)	\$ / • <sup>1</sup>	↓ <b>、</b> → →	200	ω <b>∀</b> , 7,	. 19.5	5 , 5	ამ. 3	20.2
	1333	1273	1302	1333	1203	1554	1295	1333	15681

JPERATING ENGATION TATE USAFATAC, ASHEVILL, NO

TRIAL MINIBLY PROCESSION (F. ).
FROM COME AND TAX CARA

STATE BY MUMBER: 0.50 PM STATES/, MAHS: EAUSS ARE AZ REAL LIST TO MITC: +01

	E21 13 (4.7) 401										
YEAR	14.1	ភ្ជ	**************************************	<b>A⊅</b> R	19.5 Y	J 15.	J . i.	* • • • • • •			
44	ķ	FRACL®	ķ		ತ.1ರ		2. 1	77			
46	3. 1.		3.* :								
	•				• •	• • • •	·	•			
4.7.											
47	5.37	1.54	5.25	.77	• 70	. 4.3	4.1	4.12			
4	5 . 1	5.13		1.24	3.15	1.1	1.75	•			
4 2	4.02	3.43	1.24	1.73	. 34		1.2	4			
5.5	2.5		3.77	1.30	1 • +4	1.74	1.	! •			
7.1	¥ • 5	3.04	<b>*</b> • • • • • • • • • • • • • • • • • • •	n • 11	7.0	3.02	* • · · · ·	<b>.</b> . !			
9 4	2.32	11.55	· • 7	1.40	$1 \cdot 1^{-4}$	1.50	•	1.572			
÷ ;	> 33	1.35	5	4.13	. 34	•	• `	1.1			
54 -	4.23	• 4.5	1.31	2.77	3 • 6 ₹	• 7 =	• 4 4	• • •			
\$ 15	<b>3.4</b> 44	1.47	7.13	1.17	1.17	• 1 1	• •	• 1			
5.0		3.35	2 • → 3	) a ·	,	3					
57	3.43	5.37	7.7	3.55 2.55	•91 •13	• 2 3	.13 ::3	1.11			
5	3.33	6.37	1 • . <i>1</i> 2 • . 6	4.13	4.5		1.1	•			
5.3	7.17	3.20	1 د . د	2.04	2.03	• • •	1.22	-			
50	***	10.35		3.17	3.14	1	h •				
Ź	• •		• •			• •	•	•			
51	4.73	9.35	5.75	3. 5	1.94	1.7.	• * · ·	3.			
52	2.55	.92	10.40	2.99	4.74	1.55	1.11	7			
53	7. 26	3.39	~ • > <b>→</b>	5 . T	• 41	3 7	1	• • •			
54	∛∗១ី១.	13.00	• <u>5</u>	1.12	2.12	1.72	₹• 1				
د ا	* • 3 3	1.21	4. 14	1.7	• D 3	• 4,7,	• 1	1.45			
*) () 	13.35	13.75	3.63	4.21	• 95	• a :	1.	• 5 5			
57	7 • • 1	3 • 2 3	• fi 15	1.57	3.19	4.1	• 17	<b>⊶</b> , ີ ·			
5 '	3.75	5.75	4. 2	5.))	• 3	2.20	1 • ? •				
5.9	11.75	5.33	10.02	1.73	1.44	• 71		1 • 1			
7 ^	10.35	3.40	7.24	4.10	1.33	• 1	1.1.	• ***			
71	10.10	4.04	1.03	1.03	.30	1.49	1.52	• .1			
72	2.54	4.57	4.19	1.55	.71	30	2.24	1.55			
73	7.74	2.03	3.77	5.55	2.57	3.35	1.1.	•			
74	5.24		4.12.	2.25	1.45	2.35		1.13			
75	5.73	5.55	4.25	1.27	35	2.00	2.55				

### TRIAL MANIBLY PRECIPITATION AMOUNTS IN INCHES FROM SURMARY OF DAY DATA

#1: EAUES AR AZÉRES PERIOD DE PECIDO DE PECIDO DE PECIDO DE PECIDO DEC ANNU DEC ANNU

7.25	'AAY	JUN	JUL	405		nc f	40V	DEC	ANNUAL
1.15	ತಿ.1ರ	.de	2.37	.75	9.14	2.50	2.91	1.39	20.00*
5.23	3. Y	1.37	• 3 -	1.55	. , ) <sub>4</sub>	4.45			31.05*
						4.44	2.34	5.23	14.06*
•77	• 77	.43	4.15	4.19	1.05	7.79	3.42	9.35	51.76
1.24	3.15	1.13	1.73		V 💣 🧞 👌	5.17	1.56	5.95	51.59
1.70	.34	<b>₃</b> 3 3 %	1.23	4.52	4.74	7.51	2.31	5.34	38.64*
1.31	1.74	1.73	1.3	1.00	1.42	5.43	5.47	4.42	33.90*
- 1	2.43	3.53	t sjrt	1.01	5 1 2	4.11	2.51	3.64	43.97
1.42	1.19	1.50	<b>∵•</b> •••	1.53	4.53	2.54	2.59	5.21	51.28
9.13	. 14	ر ≎•	• 2.3	1.01	5.41	4,33	2.49	• >a	33.06
1.77	2.21	.72	• 20	• > ?	.32	1.72	• 35	1.45	17.19
1.37	1.77	• 3 3	• ,	2.15	1.01	4.70	4.01	2.47	27.60
1.41	• 51	• 23	, # 3	1.01	1.	7.41	5.14	1.73	37.23
2.55	•13	3.41	2.23	2.5%	5.13	2.61	14.92	2.51	53.50
<b>{</b>	4.35	• 3 )	1.19	1.33	3.47	3.15	4.01	3,42	47.93
2.24	2.40	¥44	1.22	.73	.13	4.57	4.36	1.96	43.52
1.17	3.14	1 • 4 %		3.13	1.74	2.36	7.29	1.79	47.03
7 , 7 ,	1.94	1.79	• 95	9,38	2.67	4.00	5.10	13.50	51.47
1.99	4.74	1.53	1.00	1.79	2.73	6.07	1.53	5.11	42.07
	.41	3.37	, ,	.20	11	4.11	4.11	5.26	48.32
1.12	2.12	1.72	2.12	1.000		4.27	7.70	4.36	52.45
	• 53	• 55	• 41	1.40		3.57	12.14	11.42	52.45
	• 95	* 3%	1.34	2.33	1.00	10.58	3.24	2.69	59.49
1.07	3.10	4.10	• ⇒7	4.29	1.14	2.94	2,47	15.03	47.24
• • • • • •	• 11 3	2.30	1.74	. 4.3	3.21	5.53	5.91	4.05	49.29
1.73	1.44	.71	• 59	1.21	• d3	2.01	2.33	•53	41.73
1 (1)	1.37	• 33	1.17	2,35	4.00	4.59	.5.45	0.14	53.04
1 13	. 30	1.49	1.53	• 92	7.34	5.08	.65	6.92	43.81
1.00	• 71	.30	2.25	1.05	7.55	5.32	1.51	8.73	47.29
•	₹•57	3.05	1.15	.61	2.11	3.05	3.51	7.19	43.82
2.35	1.45	2.35	3.2	1.13	. 49	13.51	3,71	3.54	43.46
1.17	• 55	2.50	2.52	2.13	2.23	5.65	4.43	5.32	44.09

OPERATING EUCATION 141 USAFCTAC, ASHIVILLE .C

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STATUTE NUMBER: 045000 STATUTE LAWS LAWS AS ATOLES LST TO UTC: +01

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76 77 75 70	4.22 7.55 1.19 5.11	4.23 10.02 2.25 7.35	2.57 -11 2.50 3.70	1.01 2.31 3.43 2	1.20 1.35 1.31 2.23	1.34 1.51	4 · 2 2 1 · · · 1 · · 7	2.77 2.77 2.77 1.31
<b>.</b> 5 2	2.73	€. 25	. 11	3	4.26	1 · / 1	1.1	
81 42 33 54 31	1.65 3.59 3.75 .59 u.63	4.75 4.01 3.73 4.70 12.35	11.52 1.59 2.65 4.15 1. 1	1.13 4.35 2.13 3.55 5.12	1.33 1.74 2.02 .57 3.04	1.05 2.07 1.37 2.07	1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	11 .7 .51 11
36 47 55	1.22 2.30 3.77	3.34 3.41 3.39	1.35 7.45 3.31	3.91 3.73	4.71	• 3 <sup>rd</sup> • 7.7	• = -	2 • 1 9

• • • • • • • • •	• • • • • • •		• • • • • • • •	• • • • • • · ·	• • • • • • • •	• • • • • • •	• • • • • • •	• • • • • • • • •
LIAST	• 2 1	.45	• to 2	.77	• 1 3	• / >	•	• .
CREATEST	13.30	13.90	11.00	7.50	7.71	% • 2.3	6. ·	***
45 <b>4</b> N	5.72	5.45	4.95	3.12	1.71	1.7	1	1. 7
MEDIAM	. 5.53	4.55	4.12	2. 33	1.74	1.45	1.5	† . • •
	2.945							
TOTAL J35	1333	1201	1335	1290	1333	127	<u>:</u> 3 · :	1.3.23
	• • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •				

THE GREATEST VALUE OF 15.03 PECCHERRO IN 12757

MOTE: ATHE VALUE IS BASED ON A MONTH WITH LESS THAN HER DECAME

### THAT MANTHLY PRECIPITATION AMOUNTS IN INCHES

1.UFS No 47 TFS DESITE OF F 0780: 4401-4510,4510-6303 MONTH: ALL HOURS: ALL

(72	MAY	73.1	JUL	Auj	5.0	JCT	VEN	DEC	ANNUAL
i	1.20	1.04	4.22	2.47	· · · · · · · · · · · ·	2.33	4.25	4.92	45 - 65
	1.38	V. ??	1. • 1	• /	• 2·•	2.37	£ , 94	7.59	51.62
. 13	1.01	1.34	• 73	2.53	.57	3.12	5.14	9.59	44.22
	2.23	1.51	1.13	1.31	1.00	3.47	5.15	2.93	42.13
	2.00	• • • • •	1.51	2.23	2.04	3.70	10.99	3.08	53.79
	1.23	1.55	. +1	1.21	3.35	2.73	11.41	5.11	45.99
	1.74	લ <b>ૄ</b> ં.ત,		7	17	6.35	4.70	3.23	38.56
	2.02	2.07	1.55	. 61	4.22	1.08	3.24	4.40	35.79
	• 57	1.29	1.20	1.41	2.51	5.11	5.61	2.67	33.69
1.2	3.54	2.01	1.3	* • ~ <b>1</b>	, J -	$\circ \bullet \cdot \bullet 1$	11.57	2.34	59.83
1	1.91	ا فادان <u>ه</u>	• = 3	•	્ર• ભ	3.4.	2.74	11.27	45.15
1.3	m. 11	.77		∂• `?	7. 33	4.04	2.75	7.45	51.80*
-									10.37*

	• • • • • •	• • • • • • • •		• • • • • • •		• • • • • • • •	• • • • • • • •	•••••	• • • • • • • • •
. 77	•13	• 2.3	. 10	• 35	• 54	1.4	• 0 5	. 53	17.19
• 1 T	5.21	5.23	e • 14	*)- e		15.71	14.92	15.03	51.60
.13	1.71	1.7%	1.00	1. 7	3.30	5.00	5.33	5.25	45.74
•	1.74	1.49	1.32	1.47	2.73	4.55	4.43	4.52	46.54
								3.333	
1 (1)	1333	1279	1302	1333	12.40	1364	1290	1333	15681

<sup>• 33 10000000 094 12767</sup> 

IN A MONTH WITH LESS THAN 20% HE THE DATA AVAILABLE FOR THE MONTH

DRIMATIAS CACATIAN 121 USASSIAS, ASSINILLES SC EXTREME DATES PRECIPITATED AND

STATER NAME OF CROSS STATER NAME: ENGLS A LINE DESTRUCTION OF FOR

	EST TH BTC: +OI									
YEAR		##**		· · · · · · · · · · · ·	11 Y		Jet.			
* * * * * * * * * * * * * * * * * * *	j.	TRIACHY 33	4		1.4)	• 1	•			
47 47 6 4 (	2.43	.31 7.33 1.40	. ? 2. ? . ~ 3	• 27 • 3 A • 28 • 7 3	•17 1••1 •93	•15 1•31 •73*	2.15	• • •		
\$1 5.1 5.3 5.4 5.4	• • • • • • • • • • • • • • • • • • •	1.01 7.44 .41 .11	1.7	1.7 .45 1.7 1.17	1.57 .57 .14 .27 .16	1.14	• • •	•		
• • • • • • • • • • • • • • • • • • •	1 • 2 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	.41 		1.1. 1.1. 1.4. 1.4. 1.5.	• 33 • 7 2 • 7 • 7	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		
21 57 59 59	1	1.3 .31 .74 3.25 1.31	1 · · · · · · · · · · · · · · · · · · ·	1.1.	1.7. 1.1 	1 • 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2 · 2		•		
6 ; 3 <b>7</b> 5 ; 5 ; 7 ;	1 • 3 1 • 5 2 • 1 - 1 • 7	1.47 1.27 1.36 1.36	1.1	.71	.3. 1.7. .7.	• 27 • 27 • 1 •	• • • •	: : :		
71 72 73 74 77	2.00 1.01 1.1 1.7	1.43	1. 3 1. 10 1. 10 1. 05	.41 .04 1.12 1.00 .00	• 6 7 • 7 4 • 7 5 • 4 5 • 1 6	1.)? •11 •12 •72		•		

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### \* PROME DAILY PRECIPITATION ANDUMES IN INCHES

\* 1 5 a = 27 / - 5 -

POST 70 SERVICENCE 4401-4510,4510-8803 19979: ALL HOURS: ALL

		7 11 19 ALC - ALC									
	`!∴ Y	334	JUL	<b>∆</b> (10	\$5.8	3C T	۸ر۱۰	9FC	ANNUAL		
• •	1.40	.1	. 1 ]	•	1.47	4.5	1.73	.25	1.73* 1.59*		
}-	•17 1••1 • • •	.15 1.33 .73%	2.15	1 • *** ** • ** ** • * * * * * • * * * *	• 22 • • • • • • • • • • • • • • • • • •	1.14 2.29 2.31 2.31	2.74 1.33 1.04 1.30	1.58 1.43 1.73 1.73	1.58% 2.74 2.29 2.91% 2.32%		
	1.00 .50 .4 .22 .79	1.14		• 27 • 44 • 12 • 23 2 • 52	1 • 4 \\ 1 • 4 \\ 1 • 4 \\ 1 • 7	1.07 .37 .3	.35 .51 .62 .35	.78 2.38 .22 .57	4.43 2.54 2.45 3.33 4.37		
	. 3 4 . 2 1 ? ?	• 9 • 7 • 2 • 2 • 4	• • • • • • • • • • • • • • • • • • • •	.48 .v2 .11 .11	1.7	1.7	1.62 2.23 .33 2.11 1.11	.43 1.51 1.17 .40	2.93 2.29 2.14 3.07 2.83		
	1.7- 1.11	1 • · · · · · · · · · · · · · · · · · ·	1.1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1. 3	1.37	2.51 1.21 .02 1.52 4.24	2.61 2.45 3.94 3.25 4.24		
	1.14	. 3 *	• 12 • 4 • • 2 ·	1.30 1.30 .14 .62 .77		1.	1.35 .46 1.05 .45 2.25	.56 5.94 1.29 .17 1.39	2.25 5.08 1.97 3.11 2.25		
	• 0.7 • 24 • • 3 • • 3 • 16	1.77 .11 .51 .72 1.23	1.7. .07 .77 .42 .74	• • • • • • • • • • • • • • • • • • •	3.30 1.12 	1 • 42 1 • 45 1 • 28 1 • 29 1 • 44	•11 •35 •67	1.73 1.93 3.91 .91 2.92	2.95 2.84 3.51 3.89 2.72		

THE ATTENDED DATES THE

### THE DAME STREET OF TOTAL TO SECURE TO SECURE THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE SECURITIES OF THE SECURITION OF THE

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7 · 7 · 7 · 7 · 7 · 7 · 7 · 7 · 7 · 7 ·	1.7		. 47 . 71 . 1 . 1	• • • •	• • *		•	•
1 2 3	• •		2.2 2.4 . 7 . 7	• 62 • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•1		•
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STACHE BAILY PRECIPITATION ANGUSTS IN INCHES

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POST 100 GET (0390: 4401-4510:4610-3903) MONTH: ALL HOURS: ALL

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• •	.21		1.02	2.53	2.17	1.37	1.49	1.17	2.45
	• 14 • 56	.33	• • • • • • • • • • • • • • • • • • • •	• 21	1.71	. 79 2 . 30	2.25 1.79	2.53 1.31	3.52 2.30
	1.1:	• • • • • • • • • • • • • • • • • • • •	• 6:	• 7	•	.74	1.45 1.94	•71 1•23	1.65 2.11
	.71	آ د <b>ه</b>	• 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.2	• :7	o - 3 d	<b>ا</b> ز	4.33
	• • •	1.4	•	***		1.	1.73	• 73	2.03
	.71	• 7	• 4 •	• <u></u>	• 1	1.75	1.1° 1.35	1.43 1.10	1.43 1.75
•	•77	1.1	• 1.	1	• ' 7	1. 14	1.97	• 4 3	2.77
	1	• = =	•			1.1	• 27	֥55 1•33	4.55 2.52*
	• •	•		. •	•	. • -	• • )	( • 5 5	2.47*

. 7 - 1.77 - 4.4

PTROM BHT OF BUILDING ATA ATA AVAILABLE BOTH THE MONTH

TRECATING EDGATION INT PERSONAL PERSONA

STATION NOW SEE SERVEY STATE NORME LAU S AB AZ 1 10 EGT TD STC: +01

MADINTS JAN FRO MAT ARR MAY JUN JUL NO (INCHES)

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7.1-7.4

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7.4 % = 2.4 %

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 $v_{\bullet,\bullet} := v_{\bullet,\bullet} \in \mathcal{A}_{\bullet}$ 

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15.5-20.4

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DAYS AITH

THUS TO STATE

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TOTOUTNEY OF DECURRENCE OF SHOULD IN INCHES HELD IN SHOUL Y OF DAY MAIN

1 5 4 5	87 17.15				Eximo ge Build: AL		4610-33 S: ALL	·33	
	· · · · · · · · · · · · · · · · · · ·	JJ*:	JJL	4 IG	São	301	МCV	DEC	ANN
	112.)	120.0	1 2 7 . 1	100.0	100.0	120.0	195.0	100.0	100.0
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<u> </u>									
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	1271	1217	1+	1271	1230	1302	1250	1302	15038

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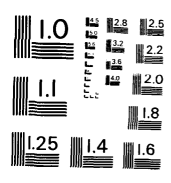
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TOWNS TO CONTROL MAN Transfer of the first of the fi (.) - . - .: j 🖶 j., . - 1 ± 1 ± 1 · . ( ) ( - ) 11 -: . . - 1 - - 1 -. •  $( \ \ )$   $( \ \ )$   $( \ \ )$ • 1 . . - : . . . -. • 1 ( -) - - --1. 1 1 2 The state of the s

R DEEMCY OF BECOMESTAGE SUR ACTUAL OFFICERIES VERSUS WIND SPEED. THE DEEM FOR EXCLUSIVE AND TONS

INCOME TO THE PROPERTY OF THE

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CHECATION LIGHT - MINE MENT TATE AND VINE OF ITATE NOTE TO BE SEEN AND AND A STATE OF THE STATE OF TH 4142 SPRO FOR TOTAL STATE (, , , , , , , ) 1.8 1.: . . . • . ( ) - 1 + 1 - 1 - J . ! . . . . : 11 -11 · · • . • ... 1 - 1 - 1 2 • 4 . . . (3) 17 -17 : • i . . . . · · • - 1 · . 5 . S 1... . • . . 1. • • • 1 (a) 100-200 . . . ! 4 , 4 • • 1 . 4 • ... 11 **-** 12 1.1 17.15.15 (1.15) 11.15 (1.15) 12.7 (1.15) 12.7 (1.15) THE REPORT OF A PROPERTY OF THE

TY HE COORDERENCE SUPPLIES OF STRUCK OFFICE AND SPEED OF REPORT OF SERVICES OF

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EPREATING LOCATION MAN OF CHOINGE FRENCH BUSCONS THEORY IN COURS THE STATE OF THE MANAGEMENT OF THE STATE OF STATION REMOVED TO ADD STATE OF AND ENDING FINE MARCH LST TO BIC: + 1 T :: ALTERIAL WAY (JEJ 11 L3) (4) 350-010 3.0 • 7 : • . 020+040 .7 1.5 1. 1.1 1.0 • \_ (4) 173-173 . i . 1.4 • . • . 1. 110-150 2 . 2 • 1 • 1 2 • T - • . • 7 190-150 • ... 3. 1 1 - • -1.1 • : (5) 170-175 • t 1 . . . 1 200-200 1. 3.4 . . . • 7 233+1 · 3 • . . . . . . (B) 250-3 U 1. 1. • • , . . 27. - 11. . . . . 1.1 • 1 • 3 325-372 • 1 1. VARIAGE. 5 3 1 3 1 E 7. 7. 1 (1). 3 (1). 3 (1). 4 (1). 4 (1). 4 (1). 4 (1). 4 (1). 4 (1).

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THE WINNESS OF THE WATERS OF THE

IT ACY OF COCARECTED SHARKED A INC. DISCOINT, VERSUS AIMS SPEED  $\times$  BY HEADELY DESIGNATIONS

한 제 1 1 7 1 년 조원 전체로 21 전 3 1일 17년 로 MAR (8년 12일**대**: 제 1명 (1973: 12**-1**4 1 20 1113

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				<b>→•</b> )	7.9	7.0
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160.) 11.2 10.0 140 CHILITAN 140

UPERATING LOGATION MAM SERVICES FROM LOGGER CONTINUES SAFTED BE MARKETED FROM LOGGER AND LOGGER SAFTED. STATE TO HUMBER: THE POST STATE OF MAIN : LAUTS FIRE ATTEMPT LOT TE STO: + 1 WINE SPEED IN CHIES. SENTERED TO THE CONTRACT OF SHEET OF SH (Dag 19 3) (%) 350=010 .7 1,20**-**149 i.1 1.: • ' 3,3-07. 1. 1.7 1. • 1 1. (E) 535-1.00 1.1 3.4 . 1 • 11 /-11 • . 1 . 1.5 140-100 4.5 \* • .... . 1 . ! (3) 173-14. 1.1 :• • .' • ÷ • • • . 1.1 • 1 230-22-230-27-2 2. 1 . 1 • • . . . • . , . . (4) 350-335 1.3 1. . • 7 ` • · . ; . 7 3 • ° . . ] y j = 1 1 2 . ? 1.1 \* \$ \* • \* 327-347 · •

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A STALL SUPPLIED OF MAY AND AVAILABLE AND

FROM THE TOOMSKINGS SCHEAT STORM OF MOTION ATSOM ALVO SEED.

	<ul> <li>Light True NAZDe 3</li> <li>Light True NAZDe 3</li> <li>Light True NAZDe 3</li> </ul>					अवश्वाः । वृष्यावः मः ;				
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								4.5	7.5	7.0
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A COSTRAGO FREDUCTOR DOCUMENTAGO PARA PROPERTING CONTRACTOR CONTRA SPECATION LOCATION "2" USAFETAC: 15 to VILL: 10 STATE N. NEWSCOTT CONTRACT STATEN IN FLADS FILLD 12 FOR . . EST TO HTC: + 1 . . . MAG Spale In 8 4018 3-9 10-14 10-14 20-24 23-20 24-34 25-20 HI DOTTENS 1-. (Description) (::) 310-010 1. 2.9 1. • , 523**-**543 1. • > 000-075 1 . ... . . **a** 11 4.11 (4) 3 2-103 . 1 1. • 1 . ... 110-120 2. 1. 149-150 ٠. • د .... 15) 170-16 1.1 • , 1 • • 2) 7-21 2.3 1.1 2. 6 4. 230-390 . • .. 1. • i 2 . . . , • : . . . . 1.1 235-31 . . . 1.0 1 ... • -• : . . 220-340 1.1 1.1 1 • V131112 7 M. 15 1.4.7. 2.4.1. 3.4. 13.5. 4. 1.1. 1.1. 1.1. TOTAL CONTROL OF TOTAL CONTROL OF THE

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THENCY DE DOCUMBENCE SUBSTACT HIND DINCOLLON VERSUS HIND SPEED FROM HUMBLY DESERVATIONS

			(0+1 ) (05 ) (0.180); (12 ) 75 ~ MAK 26 (UNTH: 72 ) (4)(4+0; 13-20						
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*	• • • • • • •			••••	•••••	• • • • • • •		13.5	12.0
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• •	1.	• **	• 4	. 1			100.00	9.0	10.0
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PREPARENT ENGARING MAN PROPERTY OF THE STATE 
STATEM NOME OF THE ASSESSMENT STATE A AND FEASTER FRED ASSESSED.

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To Table 2, three on this country of the

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•	•	• 1						· 1. 1	10.6	10.0
	•							1 (1.1)	4.5	16.0
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. • '	• **	• 2	• '*	• 1				7.	15.5	1 5.5
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THE RESIDENCE OF THE CONTROL OF A SECTION OF THE SE

the state of the state of the state of 1 - 1 - 1 - 1 - 2 - 1: week 7 - 44x 30 THE TO A MADE THE 한 13 (1871) ( - 25 변경 (마. 4 - 2 마. 18 - 3 마. 18 4 4100 AIG 11.8 10.2 7. ... - · · ) • . 10.2 ... 1. T 7.9 • ... 11.5 • . .1 1 4 . 1 11.0 10.0 1 . . √ 1 - - - 1 • 15. >. ^ 14.7 13.1 · · 1.1.7.7 1.3 

Production Co.	Dating wen		.e.	1.51,	"	<b>Y</b> = 1.2 = 2.5 =			:
TATE OF BE	: 57.1	, [	1717 1 17 1 1 1 1 1 7 7	: 6,5, : + 1	)				•
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In a placement labeled with the CTIP, v. 1903 vIID SPEED.
 In approximation.

Figure 1 The Atlanta of the Atlanta

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						7.3	6.0
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(1/1/1/	(1/1/11)	(11/1///	(1/1//////	///////////////////////////////////////	3.7	/////	/////
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7.11	[ 11], ·	• 4					

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CARL MATERS ENCATE NO MAM CONTROL OF CONTAGE FREIDH CY THE COLD FOR CONTROL OF CONTROL O STATISTICALLY SERVICE CONTINUES OF EAUTY HILLY AND CALL war in He: + 1 VI-2 80-0 × I × ×213 19-14 Burgar Burgar Burgar Burgar Burgar Burgar Burgar Burgar (31,31, 60) (4) 365-11) 1.1 2.1 2.1 1.4 ... かきりゃう いき 1 . • ` 1. . 5.2-27, • 2 3.3 .. • 1.7 1. (1) 1.3 - 1.3. ; 1:0-1:0 . • ` 1 . . . . • 14.1-1 1 . (3) 170-111 .`• • : • ! 2 1/2 **-** 2 1 2 1.1 . . • -1 • 5 • 2 ر ر ۲ <del>-</del> ر ر ۲ . . . 4 1... ( 1) 2355 - No. 1 1.7 1.1 1 . 1 1. . . . 1 . • . 1 4 ! • i . . . Y CONTRACTOR OF THE WATER OF THE

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## FRE TURNON OF GOODLECACE OF PACT (I.A. DI HOTIO, VIRSUS WIND SPEED) FREE HOUSE (PREED VALIDUS)

	(변화 [N ~ 18 <b>~</b> 2년 3	9-34 - 47-30	24 1 + 14 M	in Symmetry age	11 - Ký	TITAL	9848 4197	
• • • • • • • •	. 4	••••••	• • • • • • •	• • • • • •	• • • • • •	7.2	12.7	11.0
						3.a	7.1	10.9
. •						7.3	4.3	4.0
						4.2	2.3	10.0
						1.1	p • 3	5.0
•							7.2	7.0
• .:	• 1					7	3.9	n.0
	• ;					11.7	10.1	۰, )
•		• 1				. •	7.7	<b>5.</b> 0
						3	6.9	5.3
• :						7.4	7.7	7.0
, · į	• •					. 1	11.4	10.0
• • • • • • •	• • • • • • •	• • • • • • • • • • • • •	• • • • • • • •		• • • • • • •	• • • • • • •	• • • • •	• • • • • •
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OPERATING LOCATIONS AS A CONTROL OF THE PROPERTY OF THE PROPER			$D^{\pm}$ $\cdot \mathbb{R}^{2}$	MINGE			SOLA STICE		i
STATE ME HOUSE.			•т: N г тэ чо		Jes eret		٥		: †
Alemonia. (DEGLES)	}	<b></b>	13-14	[ -1	#[*(*)   \$p   ***  **				• • • • • • •
(%) 350-011	. 5	1.	2.7	1.	1.4	• • • • • • •			• • • •
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(1) 380-170	• 4	1.,	1.	• ·					
110-12	• •	1.	• .						
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(8) 170-170	2 • 1	1.3		1.5	• 3	• 2			
200-253	4.7	ÿ., 7	: •	•	•	•	. !		
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			r r	AL GUM	Company of the second	14-14AT	1 145	, .	

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TO STRUCY OF MCCURRENCE SHIEACT WIND DIRECTION VERSUS WIND SPEED OF THE REMOVED OF THE SHIP OF THE STRUCK

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MAR EL TRACES EVITARIGATION DE PROPERTACIO

Programme Franciscopy of Conditional Conditions of the Condition of Conditions of Cond

TOTAL AND FLORISH TOSCHATIONS OF

STATISTINGS FOR SHOOT STATIST AND FRAUDO FEBRUARY AND ADMINISTRATION OF THE PROPERTY OF THE PR

		فنسة	14,						
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(,) 380-100	• 5	2.0	• '	1.0					
110-13	1.1	1.7	1.	•	• 1				
140-150	1	· · · · · ·	1 a ··	• 2					
(6) 175-195	1:	1.3	• .	• :	• -				
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210-100	• 7	1.0	1.1	a ·•	• 1				
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230-313	1.7	2.5	3 · .	• 1,	<b>.</b> ⊶				
3 25-340		2.7	7.7	· • ?	• <sup>(2)</sup>	1.1			
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234-632	1	3.4	2.1	• 1	•		
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BRUKATING LICATIBE MAM DESCRIPTAGE PROMERCY IN DESCRIPTAGE DA FAN EN MENERCY IN DESCRIPTAGE DE FAN EN MENERCY DE FAN EN MEN EN MENERCY DE FAN EN MEN EN MENERCY DE FAN EN MENERCY DE FAN EN MEN EN STATE 30 (1990) of the company of STATES and the Education of the Company of the LET TO STO: + 1 (3% Jan 25) o.3 1.1 .3 (N) 350-010 . . . 4.7 1. 1.7 026-045 3. € . 1 090<del>-</del>070 • 4 . 3 .<u>.</u> • l 44 a 1 . . 1 (8) 6:0-1.1 • ) 1.7 • 5) 110-100 . 2.0 • + 1.0 140-160 • '1 3.2 \* \* 4 . . . (3) 170-175 • ` 2.1 1.: . 1 • 1 200-203 • 1 1.7 . . • 1 2.0 2:3-2:5 1. . 1.1 1 . -. . (A) 250-213 . 1 • . 200-313 . 2 • 1 ee 🔒 💉 1. • 1 1. A. S. Marker B. Marker 1. A. S. Marker 1. A 220-343 .2 3.2 71211 E • ! CAU! INTERNATIONALISM TO THE TOTAL OF THE TOTAL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OF The Co TOTALO TOTAL ROOMS OF THE RELEASE OF THE

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TO CORDINGY OF RECEMPENS SUPERCY WIND DI RELIGN WORSDS WIND SPEED A WORLD HID TEXT FOR WOLLD TO SEE WATERNS

SURVEY TREED AZIDINES ○20×11年 年 年 5 5年初: 327 7元 - 948 83 \* \*\*\* (한국 : 42~14) IND SPLEU P. CHITS ोप्राम्हेन १९६५) व ४०५) स्थान होस्य १०५० ५० ५० ५० ५० । ५० ५० ५० ५० ५० ५० ५० THTAL MEAN MEDIAN  $AI \ \forall 0$ GWIN 10.2 • 3 14.4 10.0 5.3 6.0 . 1 5.0 7.3 7.1 ₹.0 3.7 11.9 • 4 11.0 7.1 10.1 10.0 ₹. Э 19.0 · • 1 5.1 10.7 10.0 • 1 • i 5.2 10.4 10.0 4.3 11.310.0 1.1 11.4 10.0 7.1 12.0 12.5 • ì . . . . . 14.5 14.0 2.3 .1 14.0 14.0 100.0 11.1 10.0 1.2 10 10 10 10 With 15 15 1 19 1

MISACETAC, ASHAVILLE NO STATION OF SECULO ASSESS 10 Tu 1 CTATE NO SERVICE CASE OF 11 11 LST TO HIG: + 1 #IND SPECO IN SUITS

VIOLUTION 1-4 3-8 10-14 15-17 20-24 25-17 51-34 57-17 7 --(0)5342751 4.4 5.3 1.6 .9 (\*.) 350-610 1.3 120-040 1.3 4.2 1.3 050-070 4.1 2.7 5. 1.4 .7 (+) 630-100 110-130 1.3 ·\_ • • 1. ... 140-150 3.7 · • 7 . . . 1 . . . ? (5) 176-173 • 3 2 • 2 • -2.3 . • \*\*\* • 6 2))-222 . . 230-255 1.1 • 1 1.7 (4) 250-233 • .. • . 7 • ) 1.3 4.1 2.1 290-317 . 7 323-240 73711 E 1.2 31.3 43. 13.7 5.2 1.1 .4 TOTALS

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TOTAL ADDRESS OF THE AZAIT OF THE

## ALTOURNCY OF ACCURRENCE SURFACE WIND DISPOTION VERSUS WIND SPEED FROM HOUGHLY OBSERVATIONS

 38.5 ATTLE AZDOLS
 PTHIOD OF TOOMROL APR 73 - MAR 88

 MONTH: ACK
 HOURS: 15-17

.) -24 - 25-24 - 40-34 - 35-30 - 40-44 - 65-44 - 65-54 -	17,146	4140	MAIGEM ONIN
	14.5	10.5	10.0
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	1	10.3	10.0
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	> <u>.</u>	4.6	9.0
• c.	<b>5.4</b>	10.1	10.0
•1	* . 7	10.3	10.0
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.1	• 3	11.2	10.0
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CPHRATING LOCATION MAM DE CENTAGE FRENUENCY OF BOOMFRENCH GURTING INC Unational Annual Company of the Company o

STATE TO TOPHER SERVICES OF SHARE STATE OF THE LAU SERECLED AZIDES 7 11 ere Tar

(OE3 NEES)	I + ·•	-y = -)	10-14	15-1)		PRED IM - 2>+29		}* <del>-</del> 2* 2	47+44
(4) 350-010	· · · · · · · · · · · · · · · · · · ·	4.7	4	1.2		. 2	1.	• • • • • •	• • • • • • • •
323 <del>-</del> 343	2.1	2.4	• 1						
180-273	1		2.1						
(E) 030-130	1.3	1.	2.	1.4	.2				
110-130	• >	1.7	•	• ·		• 1			
140-160	• • •	1.5	4 •	• 4.					
(5) 170-17	1.1	3.7	1 • 1	1.2					
200-310	• 7	1.0	1.7	• >	• 4				
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THE THE PROPERTY OF THE PROPER

TATAL PRODUCE FOR DO MATERIAL STORY

From Housey of occurrence surmace with of lotton versus wind speed from Housey mass without the  $\sim$ 

- WIND SPEED IN KNOTS - 19-24 - 25-29 - 30-34 - 35-35 - 40-49	4 50 <del>-</del> 66 55 65	TOTAL		MEDIAN CHIN
.4 .2 .1	• • • • • • • • • • • • • • •	13.3	7.3	3.0
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		3.3	5.1	5.0
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SPERATING LOGATION MAN PROCESSES FREQUENCY OF GEOMETRIC SUCTIONS OF MARRIAGE ASHIVILLE NO. TRIM ROUTEY FOR MAINTER MSAFRIAG. ASHIVILLE NO STATEDY NEW WORLD STATEDY, ALCOHOLD ALCOHOLD ALCOHOLD LUT TO UTC: + 1 WIND SPEED IN CORTS 01:05:10: 1+4 6+3 10-14 15-19 20-2+ 20-29 30-34 30-75 40-6 (DEG tels) 4.4 3.7 1.7 .5 .3 .1 (4) 350-310 • 5 1 . 1 1.4 1.2 .1 020-040 1.0 3.1 1... .1 030-073 1.7 • 1 (1) Desc-103 • ) 112-133 • "1 1 4 2.1 • 3 140-150 2 . . ) . ; 1 . ? • -5 (8) 170-100 1.1 1. • 2 1. . • 7 • ? 1 1 1.1 . . 200-220 220-250 1.5 1.7 1. • \* (A) 250-212 1.5 • 5 . • 223-313 ., . . 3.1 • 1 32 - 362 y A ≥ I A J. . T - F 11 1

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TYPAL APPARENCE ARE ARTERIAL TOTAL

FROM FOURLY DESCRIPTION OF THE PROPERTY OF STREET AND MINDERING VICENCY WIND SPEED.

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			SPEED IN 25-27		35-33	4-5-4-9		6E 55	TUTAL	MEAN WIND	PAIG3M CKIW	
) • • • • s	7	• 's	.3	-1	•••••	•••••	• • • • • •	• • • • • • •	11.5	10.9	19.0	
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		A. A.	•• ]+;"#74[	.3 1755	<b>7</b> 00				102.3	7.3	7.)	
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INTERATING LOCATING MAM PROPERTY PROGRAMMENCY BELLCOBYRING: SHE NO. USAFETAC, ASHLYILLT HO FIRM HIPLY 1000 VITTING STATEM NO THE MESING STATEM AND LAURS RELEASED LOT TO UTC: + 1 WIND SPEED IN WASTS DIRECTION 1-4 6-2 10-14 15-19 20-24 23-29 20-34 35-29 42 (N) 350-015 1.1 4.5 4.5 1.5 .5 .1 .5 0.39-043 1.5 2.5 1.1 .1 .1 337-076 1.7 1 . (F) 540-111 • \*\* 1.4 . 3 . : . h . • 7 117-135 • 149-190 . . . . . . 1. . . . . . ) . 1 (S) 170-1 / • : 2 1 1 = 2 2 g 1. . . . i 1. . ; 2007-2007 • 1 (1) 230=233 . . . • . } 2.4 3 10 - 31 1.1 77 j = +1, 1 /Allane 13.6 22.5 91.5 11.7 3.0 1.7 ...

THOME WAS IN TO SERVICE THE

TOTALS

TIBENCY OF GOODSKENCE SUPPACE WIND DIRECTION VOYSUS WIND SPEED FOR HUMBERSVALLES

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.5	. 1	· • • • • • • • • • • • • • • • • • • •	• • • • •	• • • • •	• • • • • • •	•••••	12.7	10.2	10.0
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• 1							3.1	<b>5.</b> 3	5.3
• .	• 1						• 2	9.9	12.3
•	•	•	•				1.00	13.4	13.0
	• • • • • •	• • • • • • •	• • • • • •	• • • • •		• • • • • •		14.0	14.G
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DESCRIPTION LOCATION MAN DESCRIPTION DE CONTRACTOR MANAGEMENT DE CONTRACTOR DE CONTRAC STATE OF LIMITOR OF STATE STATES ON FLANCE BELLEVIEW LST TU UTC: + 1 CATHORNY 1: CONCINT NO 200 MIT 1 PS THMM 1904 FERT AIT HAVESTHILITY 1.5/5/ VISI ILITY OF IZE ONE (CEEC SETERS) OF LOSS FROM A MEDICAL A147 211 15 (Jang 17, 5) (4.) 1 ()= 31 % 7,22-3,3 1.0 . 330-370 1 . . . .. · 4 ... (\*) 130-19.0 2.1 4.3 2.1 • \*\* 1 . / • t 119-130 1.0 · • . 1. . 1. 140-150 1.4 3.1 7 . . . 1.0 \* • i (7) 170-1 H 2.1 . . 2. . . 4 • . 4 233-255 • 4 1.1 (4) 252-253 . 4 • -1.2 233-313 1.7 • 4 321-345 1.2  $\mathbf{I}_{\bullet} \cdot \mathbf{j}$ 3.1 4.1 VAZIAN CALM THE THEORY OF THE THEORY OF THE TRANSPORT OF THE TRA 7.5 22.7 34.7 23.4 5.2 1.4 1.4 TOTALS

TOTAL MARKET OF THIS MATE IS A RE-

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BY OF BOODERFACE SUBFACE WIND DIRECTION VERSUS WIND SPEED THE RESTRICT OF STRUCTURE (현기 1 시간 등원 수 1 0 0 k ) : ( 4 여전 7번 두 64년 영란 ( 현기 1대 : 기원 ) : ( 현실 등일: ALL OF AIT OVISIBILITY OF 1/2 ME. (DOOD MOTOUS). Provided that is stated (4-000 to 1000) ditalogaters of 200 FEFT. THE THE STATE TO THE BOOK OF THE WESTERN TO THE PROPERTY OF THE TRALE MEAN MESSIAN 14.0 15.0 4. 7.0 3.7 7.1 11.5 12.0 15.1 11.2 15.3 . . . 11.1 12.0 9.1 9.5 10. 11.7 10.0 ~ 2 11.7 10.0 10.5 10.0 3.1 4.0 • Э 5.0 3 . 5 7 • T 10.0 11.0 11.3 13.0 100.0 11.3 12.0

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## THE TREATMENT OF CONTROL SUSTANCE WILL BE STEED THOM VERSUS WIND SPEED.

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		?∙≎	7.4	7.0
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		7.2	4.1	i. • J
		·• • ·•	7. }	5. )
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	<b>(</b> i	7.4	** • ** i	• 3
		• 3	1.)	₹. 5
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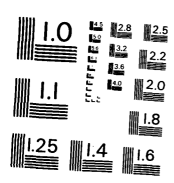
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## TAGE FREQUENCY OF MOBURERHOL SUBFRACE SPECIAL OFFICE MEDICATION VIRSUS WIND SPEED FROM HOUSEY COSCAVIOLAS

: N.JTO FIFLS AZAMS \*\*\*\*\*\*\*\* 17. \*\*\*\*\*\*\* 21-23 7170 57520 In No. 73 - 37-24 - 26-24 - 36-34 - 36-36 - 40 - 47-44 - 5 - 50 - 60 - 5 - 7, FULL 18AW MESTAN Cr 14 (7 14) 5.7 11.5 5.0 2.3 5.1 5.0 5.4 5.0 🕶 🛊 🐧 💎 5 . 4 6.9 3.4 · 1 1.0 1.7 .... 3.3 3.5 3.0 ... 7 . 4 4. ) 3 • 3 · → • ± 3.5 3.4 3.3 7.1 4.5 4.0 15.3 7.9 5.3 100.0 3.9 6.0

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## PREDMENCY OF OCCURRENCE SURFACE WIND DIRECTION VERSUS WIND SPEED FROM HOURLY GREEN MATERIES.

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UPPRATING UNCATING MAM PROPERTY OF TOPINGY OF RECOVERING DESCRIPTION CARRY HITELY STONATION MENTITAC, ASHIVILLE NO STATE 0. NOTE 1: 0.550 PT 11. COTATION AND ENDING OF ENGINEER A British EST TO MIC: + 1 4140 SP390 14 (175 - 184 - 185 18514 (1851) 28523 (1853) 88534 (1853) 43543 OINTOINS (DES 1023) (%) 350±015 2 . 2 5.3 1.7 020-047 1.7 3.4 1.2 .0 1. 7 353-376 (a) 0a0-100 . ? . . 4.7 1. 110-112 1. . , 143-130 ` • · • 1... • 11 (3) 17 -1 17 . : • ವಿ ಕರ್ 200-223 . . 7. L 3 a -) • ° • ... 130-2 // . / 1. . . . • 7 (A) 200-2 C 1.2 . 1 200-31-1.1 2 . . • • ' 323+3·J . . . 1.3 110114 E 

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FRED HEBBLY OPSELVATIONS

- PERIOD OF RECORDS: APR 73 - MAR 88 - MONTH: 527 - ADDRS: 19-20 11145 FIFLD 42 1835 WINE SPECO IN KNOTS 23-24 23-27 13-14 35-53 43-43 30-54 05 56 TITAL MAICEM MASE  $n\Gamma MO$ CEIN 3.2 7.5 9.0 1 ... 5.7 5.)  $\sim 1$ 6.4 5.0 7.3 4.0 4.5 5.7 5.0 1 . 1 4. 1 4.9 7 . 3 5.25.3 7. 7.0 5.0 .: 1 . . 5.4 5.0 5.4 4.5 3.0 11. 5.0 ·...) 1 1 a , 5 (.) .1 7.0 7.J 197.4 0.0 6.) OF BUT - VATI THE BOOK

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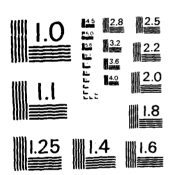
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STATION SON THE STATE STATION NO WE LAUFS FIRED ADELY · - I LST TO UTC: + 1 STILL FIL COURS CHIK (013 (£15) (4) 350-013 • 5 1.3 0.20-040 . . 1.3 . 1 NS 3-370 • ..` **.** . • 3 (E) 630-103 • 1 • 3 1.1 119-129 . . . . • 1: 142-151 2 2.00 ( ) 170-100 2.0 2.4 3.7 1.9 .2 **`\_** } 3 . 200-222 · · · -1 . i 230-255 11 4 2 3.1 . . 2.1 • -• ì (3) 253-255 2.7 3 · · • : ■ 19 290-310 1.9 2.3 2.00 £ • \*9 . .. . 1 123-345 1.) 2.3 3.3 VAPIANE 

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TOTAL AGREEM OF COSTRAVATIONS OF HER

APERATING LICATION "A" POLICIONADA ENCONCY DE DESENVACIONES DE 1844FTAG, ASHRVILLONG POLICIONADA ENCONCENTRA DE 1844FTAG, ASHRVILLONG

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FREQUENCY OF ICCURRENCE SUBFACE WIND DIRECTION VERSUS WIND SPEED Harm Adurek (MSC-VALIDAS)

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PROMATING EMCATION "A" FOR CONTAGE FACILIENCY FOR MODERACION SUCCESSOR INC. IN MARKETAC, ASH-VILLE TO THE CONTAGE SUCCESSOR ASH-VILLE TO STATE NUMBER OF CORPORED STATEMENANT: EAGES FIRED 7000 ST EST TO STOR + 1 WIND SPEED IN KINTS .. 1.2 1.1 .4 .3 .2 .3 (N) 350-010 . 3 723-143 . 4 . 1 • 5 35 A- 37 Y • (1) 200-112 • 7 . 1 • ; 113-135 . 3.3 • 1 143-1 1. 3.1 , · • · · 1.1 (5) 170-196 4 🖟 ?• 1.1 303-233 3.0 4 , 🐪 7 · 1 4 . 1 30-2-3 3 . 3 1. • 2 (4) 250-2 3 2.3 • 3 7 . 5 3.0 • 1 . . 1 . 3-14-313 1.3 2.3 • \*\* ??)+34° • : THITALS 17.1 25.4 24.4 10.7 5.3 1.2 .1 TOTAL HOMBER OF UBSERVATIONS 7440

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	FINCY OF GCCURRENCE SURFACE From Figurey GISS CVATION		ni nac	FION V	r≾SUS wI	ND SPEE	o o
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#### CETEING VERSUS VISIBILITY ALL NEY COVER DIMINET

- CHILING VS VISIBILITY--PERCENT RECURRENCE FRAUDINGY (PRE).

  CREATER FROM MOREY DESERVATIONS, THIS SOMEY IS A LIVELY OF PERCENTAGE FREQUENCY BY CLASSED IT CETELLS (PROM IN 1965) WIND CRILITY IS A SEPARATE CLASS) VERSUS VISIBILITY FRAUCIC (METERS) TO GREATER FRAUCE FROM ER FROME TO 7 STATUTE MILES (11,2) TABLES SUMARIZE THE DATA AS FOLLOWS:
  - MY SIGHT 3- WIN STANDARD FINE PERIOD TO THE AUTOMOTION OF
  - BY MOUTH (ALL YEARS AND ALL MODER COMPLETE).
  - BY YESE (ALL YEARS AND ALL HOURS C MOTION).

- COTO I: II JUMMARY 1958, MOTIN STATIONS CONTROL OF CHINA VIDEO MILIS ON COOR ALTIFOR VALUES INSCRIPTION MOST OF FORE ALT
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- NOTE 1. THESE SUMMARIES ARE AN AVAILABLE FOR MITTER CONTINUE

14.1 )

. (SIPILITY AND SKY COVER SUMMARIES

AT RECURRENCE FREQUENCY (PDF).

AT 198, THIS SAMEAN IS A SIVARIATE DISTRIBUTION OF CLASSES OF CEILING (HPAM ZERO FEET TO 20,000 FEET-
CLASS) VERSUS VISIMILITY CLASSES (HRAM ZERO) MILES

MEDIAL TO A STATUTE MILES (11,200 METERS)). THE

TING PORIOUS FOR ACH YOUTH (WILL YOURS COMBINED).

THE PROPERTY OF THE CO.

416 H79KS CTY-1977).

FOR THIS COMMENT S. IT IT PRISOTOR IN CONTRACTOR SERVING TO THE ANY COMMINATION. LOTE AND FROM PRITTING TO THE TO DEFENDING FOR ME CINHTHAM COMMING (LOVE OF FEINES). CONSTRUCTOR SERVING SET OF MAXIME MY REMOTED.

STATIONS FORE FORTING WISHMEITING TO 5 STATUTE CAROLING MODES A FRANK ALF - POSTED AS MODERN."

STATISTS (FPS: TINE MOAVS: M. ALL OFFILIESS SPEATER FOR STATE STATES).

1.539.36% METORS = .569301 EMMTICAL MILES. MIND METERS USED IN 1 STATUTE MILE = 1,500 METERS.

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IT AVAILABLE FOR HETAR PER NETTER STATIONS.

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HATE 2. AIR MAYS STATIONS THAT HAVE REPURTED IN SYMPTHS OFF HAT THEIR SYMPTHIC SKY COVER REPORTS CONVERTED AS FIRED S:

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BY Secretary West AST

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## TESS PREQUENCY OF OCCURRENCE OF CSILING VERSUS VISIBILITY FROM HOURLY CASERVATIONS

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	21.7 21.7 24.2 24.3	31.7 31.7 34.0 34.0	31.7 31.7 34.0 34.0 34.0	31.7 31.7 34.3 34.0	31.7 31.7 34.0 34.0	31.7 31.7 34.0 34.0	31.7 31.7 34.0 34.0	31.7 31.7 34.0 54.0	31.7 31.7 34.0 34.0	31.7 31.7 34.0 34.7	31.7 31.7 34.0 34.0	
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	13.7 11.7 12.4 12.4	9).9 91.7 91.3 97.0 98.3	90.9 91.7 91.8 97.3	10.0 /1.7 91.5 97.6	90.9 91.7 91.9 97.9	40.9 41.7 91.5 97.0 93.3	90.9 91.7 91.9 97.0 98.4	90.9 91.7 91.8 97.0 98.4	90.9 91.7 91.3 97.0 93.4	90.9 91.7 91.8 97.0 98.4	90.9 91.7 91.8 97.0 98.4	
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	1.1	97.5 97.5 97.5 97.6 99.5	30.7 97.8 37.8 99.8 99.8	97.7 97.4 97.4 94.8	09.0 00.9 04.0 99.7	3/.5 69.6 69.4 99.0 90.9	9).9 100.0 100.0 100.0	97.9 100.0 100.0 100.0	97.9 100.0 100.0 100.0	97.9 107.0 100.0 100.0	99.3 100.3 100.3 100.0	
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JPERATING LUCATION "A" PUMCENTAGE FREQUENCY OF MECHANIST OF S USAFETAC, ASHEVILLE NO Fill Holdier 195 With the STATION NUMBER OF SERVE - STATE IN NAME: LAURS FILLE AZDES - - - I LST IC UTC: + 1 \* IT \*: CEILING VISIBILITY IN HETERS T . - 5.0 ·, -G = .. j t. GT S. FE. T 24 112 20 15 22 40 40 01 IL 11.5 2 F. A 3.7 33.3 30.0 3.5 22.1 1.7. 3.2. 37 20011 12.1 31.5 31.7 3.  $\mathbb{R}^{N_{\mathrm{op}}} = \mathbb{R}^{N_{\mathrm{op}}}$ 32.5 GE 12000 22.9 32.2 32.5 د ، 2 ف 32.2 32.5 23.5 31.5 31.7 22.0 11.5 ٠, 35 15000 31.7 32. 37.5 32.0 32.0 32.5 32.5 SF 14005 22.3 31.7 32.2 32.5 32.5 22.5 51.5 12.3 32.5 37.5 32.5 32.5 SE 12000 32.3 38.3 31.5  $\mathfrak{F}_{i,j}^{\bullet}(z_i)$ 7 9 · % 22.2 3. • × 32. • SE 10000 31.4 45 \* 9 32.3 32.5 32.5 and 🕶 🤼 22.0 32.6 31.5 32.3 32.5 32.5 32.5 22. 35 2000 32.3 5. . . 3000 33.00 (5.4 7,5 23.5 37.6 32.0 31.4 33.4 33.4 33.1 23.4 33.4 13. . 3340 23.4 23.5 32.5 32.9 33.4 7000 أحاداذ · . . 33.4 33.4 33.4 23.5 32.9 33.4 3 1 . t. 100 3 4 . 1 33.4 47.4 42. P 3, 7 5000 23.4 33.1 33.4 33.4 43.4 3 7 🗸 😘 · · • • 23. . 12.5 35.4 32.7 35.1 33.4 ω <sup>\*</sup> • : • 2 • • 4500 33.4 33.4 ٦,٢ 43,3 4.,.1 \*> 1 .... 45.1 4.5 4773 31.5 44.5 4 4 . 7 45.1 79.4 79.2  $G^{\mathbb{Z}}$ 73.5 77.9 7 . . . 77.4 79.3 79.3 3500 34.4 75.3 7 7.7 29.7 19.7 43.7 30.1 . . 7 3000 1.1.1 · 5 • • 33.6 243) 3.4 - 5 90.1  $^{n}\mapsto\mathbf{1}.$ 7,7 31.4 1).1 3 5 . 1 1 . I 3-1-3 93.1 51.3 19.2 30.5 20.3 20.2 99.5 SE 2000 20.2 20.0 9 3 4 2 . 51.5 7.5 22.0 .3.1 35 37.0 39.4 77.1 1300 99.9 90.7 51.7 90.3 95.2 25.3 . . . . 95.3 45.3 53.3 92.9 95.5 GE 1500 39.3 94.3 37.6 17. , 54.2 24.5 95.3 17.5 47.5 07.5 77.5 1200 91.3 35 95.7 93.5 77.9 1 1000 32.2 37.4 75.5 34 R 🔒 👈 176.66 33.2 SE 22.4 25.3 23.2 39.1 55.5 37.5 **33.9** 300 9.14 74.4 75.0 41.4 02.5 37.7 **77.**0 99.) 94.2 38 300 55.7 39.7 39.0 99.0 74.5 35.7 37.7 55.7 92.5 90.0 97.7 700 35 65.7 02.5 96.0 97.4 29.1 99.1 79.7 99.2 )). · 91.1 500 GE 11 Ta 🗼 🖓 ;.-591 **32.**5 45.0 97.1 99.1 97.7 9 N. S . . . . . . 05.7 37.3 12000 1.0.0 GE 400 . 72.5 25.1 90.0 92.2 99,2 99.0 100.0 .65 . 3 55.3 92.5 96.1 94.0 33.2 99.2 99.3 100.0 100. 130.0 300 ů z 99.8 55.3 92.5 96.1 99.0. 99.2 99.2 100.0 100.0 100.3 GE 200 100.0 93.0 55.3 92.5 96.1 39.5 99.2 99.2 100.0 160.0 GE 100 99.2 99.3 100.0 100.0 000 65.1 92.6 25.1 33.) 77.2 100.0

TOTAL NUMBER OF JUSERVATIONS 930

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#### ATMOS EREQUENCY OF OCCURRENCE OF CHILING VERSUS VISICILITY FROM HOURLY DASSEVATIONS

S FIFED AZ IRES PERIOD OF RECORD: 422 71 - MAR 88 MONTH: JAM HOURS: 03-05 , ISIBILITY IN METERS ); 1 36 *31*,  $\mathfrak{G}^{G}$ GE GE Gć 12 30.1 37.1 30.0 39.9 30.9 30.9 30.9 30.9 3.7 . 4 3.5 . 5. 33.5 20.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.2 32.5 32.3 32.3 3\_•: 32.5 32.5 22.0 32.5 32.5 32.5 12.5 32.5 32.0 32.5 32.5 32.5 32.5 32.5 32.5 12.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 37.4 32.6 32.6 32.5 32.4 32.6 32.5 32.4 32.6 . . . . 3.7.5 32.0 32.5 32.0 32.6 32.5 32.6 32.5 32.5 32.0 32.5 32.5 32.5 22° • 32 32.5 32.6 32.5 32.5 32.5 32.4 33.4 33.4 33.4 23.4 33. 4 13.4 33.4 33.4 33.4 33.4 33.4 33.4 :3.4 33.4 33.4 33.4 33.4 33.4 33.4 33.4 33.4 23.4 33.4 33.4 33.4 33.4 53.4 33.4 33.4 33.4 33.4 33.4 32.0 33.4 33.4 33.4 J 9 . 4 15.4 33.4 33.4 33.4 33.4 33.4 33.4 33.4 و و ا 33.4 23.4 33.0 33.4 33.4 33.4 33.4 33.4 ..... I +5.1 4 % . 1 45.1 · 5 • 1 45.1 45.1 45.1 45.1 45.1 73.7 70.3 79.9 79.9 77.9 79.3 73.9 79.9 79.9 79.9 1.7 · 1.7 39.7 49.7 99.7 70.7 19 7 . 7 99.7 89.7 39.7 89.7 90.1 90.1 90.1 90.1  $^{1}$ ).1 40.1 70.1 20.1 7.1 90.190.1 30.5 30.0 90.6 90.3 10.0 90.5 **?0.** ₹ 99.4 90.3 90.8 90.3 90.9 90.3 70.7 99.9 99.9 90.9 90.9 90.9 90.9 95.3 95.3 95.3 95.3 15.3 95.3 35.3 35.3 95.3 95.3 95.3 17.5 97.5 97.0 97.5 97.5 77.5 77.5 77.5 97.5 97.5 97.6 **3.**4 92.9 93.7  $S_{A,A} = G$ 7.304 99.9 15.5 93.1 98.9 10.0 38.9 99.1 22.2 ₹3**.**9 40.2 19.2 94.2 99.2 99.2 99.2 99.2 99.2 97.4 39.4 94.) 99.2 47.4 99.4 99.4 94.4 97.4 99.4 99.4 34.7 99.7 99.3 79.5 9).0 79.7 99.7 99.7 99.7 99.7 . 99.7 99.7 99.8 17.1 39.7 99.3 ခဲ့ခဲ့ ့န 99.3 99.9 99,4 99.3 99.9 91.7 91.H 44.5 વવુ•ુલ 99.8 -47.1 9.4 33.3 មក្នុន 99.3 99.8 92.2 100.0 100.0 19.2 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1944 <u>. 2</u> 99.3 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 43.2 22.9 100.0 100.0 100.0 100.3 100.0 100.0 100.0 100.0 100.0 99.2 99.8 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

99.3 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0

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TOTAL NUMBER OF DESERVATIONS 930

OPERATING LACATION "A" OPERATING EXCLUDINGY OF ROLL OF A STATE OF

STATIONS	, ju :- 2 ;	738543		IB WICE	10: LAJ: : + 1	[S F15€]	) AZ i≃°	5		3.7 2.37
CLILING IN SET	;; 113	ر غن غن	6 .30	6 5 5		/ISI5IL: 05 43		~·		, , , , , , , , , , , , , , , , , , , ,
h F Ce IL	10.2	77.4	27.5	27."	23.7	30.0	· · · · · · · · · · · · · · · · · · ·	22.1		, <del>2</del>
07 30000 GE 13000 GT 16000 GE 14000 GE 12000	19.2 19.2 19.2 19.2	29.2 29.2 29.2 29.2 29.2	20.4 20.4 20.4 20.4 20.4	29.7 29.7 29.7 29.7 29.7	21.7 21.3 21.3 21.3 21.3	24.3 24.3 24.5 29.3	23.0 23.0 23.0 29.0 29.4	21 27 27 29 29		
GC 10000 GE 9000 GC 6000 GC 6000	12.2 17.2 21.5 20.5 20.5	22.4	29.4 29.5 32.4 32.4	23.3 12.7 12.7 32.7	29.3 29.2 32.3 32.3 32.3	29. 3 29. 3 32. 4 32. 4 32. 4	21.7	23.7 23.7 23.7 23.7 22.7		
9% 5000 05 4300 06 4000 05 3500 01 3000	27.5 20.5 27.7 50.7	32.2 43.1 74.3	30.4 22.4 42.4 75.1	32.7 32.7 43.5 77.2 80.5	32.9 44.5 77.7 9).1	32.3 44.3 77.7 90.1	22.7 44.7 27.7 20.1	22.3 24.9 77.7 20.1	77.7 23.1	77.
34 2500 32 2000 67 1000 68 1500 66 1200	5 - 1 5 3 - 2 5 3 - 3 5 1 - 5	19.9 19.3 15.9 11.7 29.7	22.5 23.6	10.0 20.0 20.0 94.5 94.2	91.4 91.4 91.4 97.5	91.4 91.4 93.5 97.4	91.5 91.4 94.6 97.5	37.4 31.3 -1.4 37.7	27.7	1.
35 100 ) 32 900 35 800 35 700 36 600	52.5 52.7 52.7 52.7	73.7 71.0 71.1 71.1	95.1 95.2 95.3 95.3	97.5 97.7 97.1 97.2	99.1 97.1 97.2 97.5	99.1 99.1 99.2 99.5	47.4 97.5 94.5 93.5	09.5 09.5 09.7 99.7	· · · · · · · · · · · · · · · · · · ·	10. 14. 13. 11.
98 500 98 400 98 300 98 200 98 100	62.7 62.1 52.7	71.1 71.1 91.1 71.1	95.3 95.3 95.3	97.3 97.3	99.9 99.5 99.5 99.5	49.5 09.5 99.5	9).s 9).s 90.s	100.0	1 17.0	$\frac{1}{1}$
GF 000		91.1								

### THE FREQUENCY OF UCCURRENCE OF CALLING VERSUS VISIBILITY FROM HOUSEY DASERVATIONS

7 [ · L )	AZAPE	3				H3UFS: *	.09 73 <b>-</b> 36=03	MAR 88		
	* * * * * *	45 T. 35	• • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • •
1:141	TY IN T	15 1 5 N 3	;·	5.	35	6.2	5.	GE	GE	GE
<u>.</u>	32	24	3.5				23		04	00
	• • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •
• ^	2 · · · · )	24.)	2	?-•.)	20.0	23	25.0	23.0	28.0	28.0
	21.2	१व•्य	24.5	287.	23.3	29.4	29.5	29.3	29.8	29.3
. 1	29.3	20.8	29.5	29	27.€	29.5	29.5	29.8	29.8	29.2
•	23.3	33.3	₹ 👫 🕡 .	7 · 3 · 3	74.0	3.0 ° v.	29.3	29.3	29.3	29.3
•	_ 3) • 3	29 🕶	20.0	27.3	200	27, :	29.8	29.5	29.3	29.8
•	24.8	?9• ≀	23.	21.	6.7.	29.4	ဥပ္သံုန	27.2	29.5	29.4
	21.0	24.5		27.3	7 Q	27. 7	29.0	29.8	29.8	29.8
	29.3	13.7	2 % 2	23.3	23.5	20, 4	2).)	29.7	29.9	29.9
	31.7	30.3	10.4	22.5	2.	32.0	32.0	32.0	32.9	32.9
	32.9	32.9	32.9	32.1	3.5.3	3.1.9	32.9	32.9	32.9	32.9
	3.7	42.0	38.00	32.3		32.0	32.0	32.9	32.3	32.9
,   • ,	31.1	92.3	32.2	42.1	32.5	32.7	32.9	32.9	32.7	32.€
•	32.1	3,2 4	52.0	72.7	32.1	3.2	32.9	32.9	32.9	32.)
•	4	44.5	44.0	444	44.	44.0	44.0	44.0	44.3	44.0
- 7	77.7	77.7	77.7	77.1	77.7	77.7	77.7	77.7	77.7	77.7
. 1	30.1	90.1	11.1	90.1	201.1	00.1	97.1	90.1	90.1	90.1
	<b>.</b>	10 .	A	15.	či v	• • • • •	90.4	30 6	ላ ድር	00.4
• •	3	30,4 11.3	્રે <b>્ક</b> 4 ગ1 ક	17.4 71.3	99.4 31.3	91.3	01.3	90.4 91.3	90.4 71.3	90.4 91.3
•	01.3	31.3 31.4	91.3 91.4	71.4	11.4	91.4	91.4	91.4	91.4	91.4
• •	91.4	95.9	05.4	05.1	3.2	32.3	45.9	95.9	95.9	95.9
, , ,	75.9 9 <b>7.</b> 5	37.7	77.7	77.7	.7.7	97.7	97.7	97.7	97.7	97.7
					<b>.</b>		20.5	20 5	0.5 6	20.5
· · ·	37.4	39.5	33.5	19.5			30 · 6	99.5	99.5	99.5
· • I	97.5	27.6	9 . 6	77.5	99.5	33.2	49.0	99.5	99.6	99.5
• `	9 4 . 5	3),7	77.7	99.7	27.7	99.7	99.7	99.7	99.7	99.7
• =	99.5	35.7	93.7	09.7	97.7	99.7	99.7	19.7	99.7	99.7
* • **	33.3	39.9	<b>33.</b> 3	03.3	93.9	79.9	90.9	99,3	99.9	79.9
							90.0			
		100.0					100.0			
7.60		100.0					100.0			
• •							100.0			
• ~	०० व	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	0),2	110.5	139.9	100.7	100.0	100.0	100.0	120.0	100.0	100.0

OPERATING LOCATION MAN MENERTAC, WON MILL NO

PINSPRIAGE FRIEDLANDY ME DOCUMENTS. IF A IN HOUSE IN HER WATER

STAFF 34 5			LST	TO UTC	<fr> <fr> <fr> <fr> <fr> <fr> <fr> <fr></fr></fr></fr></fr></fr></fr></fr></fr>					4 11 F
COTITION	• • • • • •	• • • • • • •	• • • • • •				ITY II.			• • • • •
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NJ CHIL	12.2	1 . ,	10.5	11.0	13.2	17.2	13.5	13.1	19.7	13.
gr poggy	17.3	10.0	313.3	26. ·	27.0	27.3	21.9	3 <b>3</b> 3 3 3	7.	
Gt 18000	11.3	2000	25.3	25.	27.3	27.3	27.5	27.0	27.	27 <b>.</b>
35 17, 200	17.3	25.0	25.3		27.	37.3	27.7	27.2	· / •	: *.
35 14333	17.3	30.3	20.5	26.	27.3	27.0	27.0	27.1	17.	, T. T.
35 <b>1</b> 2000	17.3	*2.	20.5	2 1 a 1	27.3	?7.0	27.	27.3		7.
ar (100)	17.4	1 · ·	75.3	3 ·9 · 9	27.0	27.3	27.0	5 = 1 1 • 1		. ,
65 2000	17.3		25.3	25.3	21.0	27.0	27.0		<i>21 • 1</i>	. 1.
30 200	11.	• •	33.0	33.4 -	33.7	33.7	30.2	53 · 1	V 11 4	
St 7100	21.4	3.5 . 5	33.1	3	3 😼 🍙 🗯	74.0	3 • •	34 🚛 🕽	3 1 •	) † ·
35 630V	22.4	÷ , • · ·	33.1	₹3.5	44 🛊 🧎	44.	- 1 Lt	34 . 2	***	١
75 " 17.33	.1.4	3.2.	33.1	53. ·	34.0	2.4 .	34.7	: ·, .	34.	., .
31 4500	. 1 . · ·		3 3 . I	33.0	34.	34.0	21.1	•	> <sup>2</sup> •	** •
07 4/10	\$2.	• 7 • **	ر و 🐧 👽	4 1 · 1	4 4 9	41.0	41.		• •	•
GE 3300	ಾ 3 • ್	75.2	19.0	1.1	13.1	200	. J. F	J. F.	. •	1.
<b>,</b> 5 ₹300	13.1	· · · · ·	·7.3	. 3	19.7	(e) • 2	÷ • •	· ) • · •	*	•
37 3437	- 1. ×	÷ • `	· · · · 1	44.j	13.	10.0		V 2 . 1	. 1	
66 2000	ر وال	25.2	13.3	# ) . )	40.	20.0	51.	11.	1.	- 1
3- 1070		45.3	30.3	144	71.7	₹ <b>`.</b> ₹	*1.	11.7	. •	·1.
3E 1533	4.2.5	3 7	13.4	94.	75.7	215	· ; • 1	15.1	) · · • 1	· · · · · ·
35 1290	.3.3	15.1	75.1	12 h 🙀 😤	) · · • · · ·	Oraș 🛊 🗥	" · • •	• •	4.74.56	•
ar 1999	6.2 · ·	77,4	34, , 13	77.)	23.3	0.2. <b>)</b>	1),)	14.5		:
G5 933	53.0	20.5	25.5	:1.1	33.2	55 <b>.</b> 3	ر • ، <u>د</u>	· 1 • 7	• '	•
37	13 3 · 3	99.5	75.5	97.1	33.0	विके•्र	7.4.5	••7	, .	1
5E 750	<b>□3•</b> 3	90 <b>.</b> 5	75.5	97.1	99.3	<b>3</b> 3 • √	D	73.7	5.5.	1
97 900	43.1	* A • 5	75.4	7.7.1	33.0	<b>€</b> 9•3	23.6	37.7	) *** <sub>#</sub>	¥ v •
75 577	63.0	9).5		·7 · 1	99.0	53.3	4.4	33.7		
35 433		. 31.5%		27.1		39.€	11.0	23.7		1 2 4 .
30 300	53.3	20.5	75.5	97.1	14.0	99.0	94.5	99.7		•
6E 200	63 <b>.</b> 3	73.5	95.6		27.2	09.0	11.5	99.7	3.5.	1.73
5E 100	53.3	30.5	95.5	97.1	90.)	30.0	00.5	39.7	• • •	1
GF 000	63.4	),), %	95.5	97.1	)), o	44.;	) / • *>	)) <b>.</b> 7	; : <b>,</b>	

# LINERBY OF OCCURRENCE OF CEILING VERSUS VISIBILITY HELM FIREY DESHEVATIONS

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4	A	\$				777: 7 777: 7		MAK ७७		
Ì		METERS	• • • • • • •							
1		• •		3:				6E	GE	35
ì	132	24	2.3	15	12	10	33	35	J4	00
ļ			• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • •
	· · · · · ·	10.2	19.3	19.3	17.2	19.2	17.2	19.2	19.2	19.2
	<i>?.</i> )	27.0	77.;	37.3	27.0	27.	27.3	27.0	27.0	27.0
. ,	7.5	27.0	27.2	27.3	27.3	27.0	27.)	27.J	27.0	27.0
. į	•	57.3	77.		27.	27.	27.0	27.0	27.0	27.0
. ì		77.2	27	27.3	27.	27.	27.0	27.0	27.0	27.0
. ,		27.)		27.		.7.	27.0	27.0	27.0	27.0
<u> </u>	•	51.3	•	/ •		( •	• •	<b>₹ •</b> ./	21 € 3	21.0
1		% +9 \$- <b>\$</b> -\$+	27.		17.3	27.0	27.0	27.0	37.0	27.0
. ;		27.4	27.2	27.3	27.0	27.0	27.0	27.0	27.0	27.0
. !			- 1 • - 3 3 • •	24.1				34.3	34.0	34.0
. ,		1.1			7 44 g 1	34.0	34.0		34.1	
	• •	34.3	34.3	34.1		34.1	34.1	34.1	34.1	34 • 1 34 • 1
•	•	34.0	54.	34.1	_ા લં∗ી	34.1	34.1	34.1	74.1	34.1
			34	34.1	34.1	34.1	34.1	34.1	34.1	34.1
	•		34.	34.1	34.1	34.1	34.1	34.1	34.1	34.1
	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	94.	7 7	40.7	40.7	40.7	49.7	49.7	49.7
	•	J.)		1.0	1.9	11.0	=1.0	81.0	91.0	81.0
		1.4	20 € 4 20 € 4		1 * 1 1 * 1	30.6	-0.5	09.5	39.6	39.6
	•	• •		• •		1 7 6 13	. • . •	7• 3	.* / ● < •	J 1017
,		11.1	. 1	10.3	70.3	90.5	20.3	90.3	90.3	90.3
	• •	11.0	1.	11.2	91.2	21.3	11.2	91.2	91.2	91.2
		11.7	11.5	91.7	$01.\bar{2}$	+1.2	31.2	91.2	91.2	91.2
•		15.1	24.1	9 5 3	7 . 3	25.3	95.3	95.3	75.3	96.3
ı	. 4	3.4	(4 + 4 to	90.	• • • •	9 - 6	19.6	98.4	93.6	98.6
;	• ¬	•	•	,	• ` `	• • •	•	, , ,	, . • G	70.40
	. , ;	30,5	11.5	30.7	40.7	19.7	99.7	99.7	99.7	99.7
•		7	11.7	77.0	99.9	99.9	97.9	99.9	99.9	99.9
		, 1.7	11	100.0	100.1	100.1	100.0	100.0	100.0	100.0
		40.7	າາ, ເ	100.)	190.0	100.0	100.0	100.0	100.0	100.0
,	•	7	99	100.0	100.5	100.0	100.0	100.0	100.0	100.0
	•			<b>▲ 17</b> 1/2 ● 17	* J > * /	100 T		*		10000
		, , , 7	a , , 's	100.0	100.0	130.6	100.0	100.0	100.0	100.0
		52.7	99.5	100.0	100.0	100.0	100.0	100.7	100.0	100.0
	• •	39 <b>.7</b>	33.6	100.0	100.0	100.0	100.0	100.0	100.0	100.0
ŧ	1.5	99.7	7).	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1	•	99.7	99	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	•	•	• •	- '•	· • ·	= • *				
•	· · • ·>	€3.7	#9 • S	190.3	100.0	100.0	100.0	100.0	100.0	100.0

MARKATING LOCATION MAN PORCHITAGE FREQUENCY OF TESTILINGS OF S JOAFUTAC, ASE VILLIES しきもか マンカモイ さんしつねぎこむ 3 - 2 **▼** 5 STATION OF BUILDING STATE WE LAST S FILLED ASSESS tal Il did: + 1 τ, - VISIBILITY IN SOTERS SELLING 50. 7 ٠,٠ 53 43 FERT 35 \_1 ↔ 4 1 12.5 MO STIL 1 ... 1 . 4 1 . . . . 1 • • 1 . . . 13.5 1.4 1 3 . 3 1 - 4 . . 27.2 17.2 -7.1 27. 37 27973 21.3 15. · 244 17.1 27.3 77. 27.2 31 140 )1 37 16331 27.2 22.3 27.2 25.7 25.3 27.1 27.2 . . . . 27.4 . 7 . 4 2 1 3 25.5 25.3 27.1 27.4 37.4 27. 27. . 27.4 JE 14000 25.2 20.3 27.1 27.4 17.4 2.5 77.4 7.4 17.0 37.4 11,3  $\mathcal{N}_{A,A} = \mathcal{N}_{A}$ 17.1 27.4 35 12000 \_ 3 17.4 ٠., 10000 3 X 🕶 🔧 1000 7.1 27.4 27.4 21.4 27.4 7. . 23.3 25.5 \_ ? . 4 2003 35.5 27.1 -1. + 27.5 7.3413 . 7-6-3 . · · · · 345 **.** . > \* ... 34.4 3 mg 2 30 . S 35.4 32.7 1. 11. 1.4. A ... 7000 . : . . 3 30.1 1.1 ٠, 2 - 3 2 ... 41 🕌 300 1,.3 4 . . 2 A. 141 1 24. 33.4 · • . . . 2 . . 7 1 . 7,117  $C(x,y) \leq$ 300 1. 35.4 3 m 😱 🔑 234 200 . . . . . . 33.3 . .  $\mathbb{C}_{\bullet} \, \mathbf{c}^{j}$ 25.3 37.4 4500  $\omega = \bullet \ I$ ۔ د د د <u>.</u>\* - • ; . . . 37.3 1.4 -1. 77.6 : j 🙀 -7 2 • • . . • 2.0 ~ · · - . . . 35 . 2 • 4 3.0 1.3 . 4: 3-33 · • . 3. v ?..: 3 1 1 1 4 1 . 5 15 · 1 ٠,٠. 1. 1.3. <u>;</u>: 14.2 17.1 3 → 3 34. 33 51.7 . . . • , · · · <u>· · · ·</u> 1. • • 2020 J 1 . L • 52 30.0 17.4 ٠. 11. · ) • • A .... <u>;</u> - َ \* \* • • 4.4 1-01 () . i. . . + + 25 37.5 • 10 . I · 3 . . . 49.5 12. S) .. . 25.7 · ~ . ? 49 a 7 . . . . . . 32.1 1500  $e^{-\frac{1}{2}} \bullet$ 9-.3 17.  $\Sigma \leftarrow \frac{i_{\P}}{\bullet} i_{\P}$ ⊃4.1 17.3 12) 37 26 🕶 . . . , . . 15. 4 1, a 1. 1 1.135 34.7 • 1 17.5 27. · • • 7 F. C  $Y_{\bullet}^{\bullet} \circ \mathcal{Y}$ 65.3 34.3 - 3 J • 3 93.1 . · · · · · 333 • : 34.1 44.3 3 .. 3 0.14 2.3 33.1 6: . ) . . . 100 .1.0 1 . 1 ာမှ 🕞 1,2 . 3 3 1.7 ) Sq. 1 10.1 99.3 700 65.3 31.3 ? ·•4 3 1 4 4 1. ) , ì 30.3 36.0 21.0 144 . 3 40.0 500 1 .4 1 1 1 1. 13.1 11,00 4 L 3  $1 < \frac{1}{2} \leq$ 21.2 ٠, 3.4 🙀 🔾 75.03 15-1 % . 12.0 20.4 7 . . . . . 93.1 35 65.3 91.0 94.3 75.3 422 1 . . . C -- 1 20.1 93.1 49.4

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#### THE FREQUENCY OF OCCURRENCE OF CHIEFNS VERSUS VISIBILITY FROM HOUSEY DISCHARTIONS

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TIMEY OF JCCURRENCE OF CUILING VERSUS VISIBILITY OF RUBBLY DISERVATIONS

THE S PERIOD OF ALCORD: APR 78 - MAK 88 MONTH: JAN HOURS: 15-17

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	13.) 13	71,6	93.5	39.3	100.0	100.0	100.0	100.0	100.0
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OPERATING LOCATION MAM - USAFETAC, ASTRIVILLE NO

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NOW FREQUENCY OF OCCURRENCE OF COLLING VERSUS VISIBILITY FROM HOURLY UNSCRIVITIONS

FIGURAZURAS PERIOD SE SECTEDI APRIZA EN MAR BE MONTH: UNI HOURS: 18-20

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	7/.1	27.1		57.1	37.1	37.1	37.1	37.1	37.1	37.1
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	7.7	95.5 4 <b>7.</b> 5	97.	95.5 07.5	95.5 03.0	ინ.ბ ფმ.ე	95.6	95.6 92.9	95.5 99.0	95.6 98.0
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1.	3. 0	19.1	17.1	a9.1	90.7	93.2	99 <b>,</b> ž	29.7	99.2	39.2
		99.2	99.3	79. Ž	77.4	99.4	99.4	93.4	99.4	99.4
		13.4	97.4	19.4	a9.5	99.5	29.5	99.5	99.5	99.5
1	• 1	43.5	79.5	19.4	93.0	99.9	99.3	99.9	99.9	99.9
1	34.1	74.5 33.5	33.4	99.3 00.3	99.9	100.0	100.0	100.0	100.0	100.0
1	14.1	)3.5 99.5	99.6	99.3 99.3	99.9	100.0 100.0	100.0	100.0	100.0	100.0
	91.1	)),5	91.5	19.4	99.0	100.0	100.0	100.0	100.0	100.0

UPARATING LOCATION "A" USAFETAC, ASHEVILLE MC PARCAUTAGE FREQUENCY OF BOOK WINCH OF C OPPLIESS HOUSE FREDERING HOUSE WINDER

77.4	TI ) 4 *	Dr. erz:	739003	LST	righ as To UTS	: + 1					7 . TH
• • • • (17 T	 LING	• • • • • •	• • • • • • •	• • • • • •	• • • • • •			ITY IN		• • • • • •	• • • • • •
		<i>(*</i>	j	5.15	in h						÷.
			35	و ف	2.3	4	40	/ - / -	<u>.</u>	<u>.</u>	1
47	CHIL	17.7	74.7	24.7	24.7	25.1	2= 1	25.1	25.1	20 T	2 • 3
<b>3</b> .5	31121	20.	21.	?	27.0	23.4	2).,	21.,	27.4		7.1.
	13000	20.1	20.0	24.)	29.3	27.4	23.4	23.4	21.4	2	2.1
	16000	7.3.	9 .	> , , )	2 + . 1	27.4	29.4	34.4	3 ) . · ·		•
	14000	20.5	2.3	23.3	20.3	2	20.4	21.4	27.4		ĵ., .
	12000		•	38.7	2	23.4	27.4	3.7.4	29.4	23.	•
45.5	10000	25.	5	٠. ٠	29.0	21.4	34.4	2 1 g m	1.4		• • •
;	1000	20.	3	23.0	20.0	2)	24.4	10.0			
ήŢ	15.5		31.7	41.	31.		5.			,	•
5	7550	٠,٠٠	31.7	31	31.	10.0	32.3	}	32.3	\$ X .	
<b>3</b> = ∂ =	4303	3.0	11.7	31.	31.7	32.3	7	· ·	37.3		
ζ.		•	: L • /	2 1 •			•	1. • >	•	•	•
c. =	2 3 10 1	2.7	31.7	31.3	31.	42.3	22.3	S	1	), • *	1 1 ·
G (;	الالالاية	23.1	31.7	31.5	31.7	32.3	32.3	32.3	22.5	• .	1.7
<i>್,</i> ೯	4733	33.3	7. S. 5	45.9	*: · 1	45.5	46,00	4 > 6 13	4 m	• 3 • "	• * •
S٤	3500	55.7	77.5	79.4	7 7	2003	42.3	3	4 ي ي 4		
. 1 ***	2200	51.0	15.7	t t 🚛 🕾	1.5.	\$40 g	लु अ ॄ €		· • • · ·		•
7, c	2523	01.	~~, <del>,</del> ;	9.)	74.4	77.1	1., 1	9.1	.0.1	1	2 × 1
91	2231	52.2	37.3	49.3	30.5	91.	21.5	71.5	11."	3 1 - =	1.
3!	1000	w/* • 3	7.	20.3	1	21.5	<b>≒1.</b>	01.7	11.	32.	. 1 .
3.5	1300	ر و فرو		23. +	2+.1	15.7	25.7	15.3	2	4 × 4 **	
7 <sub>3</sub> =	120)	34.5	2.3	94.2	34.0	17.2	>7.0	₹ <b>7 • ••</b>	: 7 • 4	17.4	37.4
<b>^,</b> ~	1.7	54.5	11.1	14.5	7.00	11.3	9)	* 1 . * .	3 or 3		
ŝ.	199	54.0	10.1	14.5		) ( 2	93.3	ac. 7		,	
, ·	, .	54.	33.3	24.7	39.1	93.5	92.2	41.3	. 1	) , <u> </u>	. 1
_ و	7Ó2	) 4 . J	, , 4	94.	71, 3	2 . 7	7	01.4		1	7.1
35 35	500	7,4.0	7 4		74. ž	7	7	44.4	49.5	99.3	:
17.1-	2 4		•	•		• •	•	•	-		•
94	4.50	34.1	15.4	14.	7 F 3	33.	9	7	` } • f:	` · • ·	. , .
ΩE	400	21.9	70.4	94.3	35.3	23.5	96.5	11.7	3 . y 🔸 🔩	)	•
31	100	+, 4 + 1	10.4	94.5	95.3	26.3	98 🔭	57.7	19 <sub>•</sub> :	77.	· · · ·
22	200	54.9	10.4	04.0	26.3	3 to 4 1	13 15 a 15		33.3	·> > •	. · ·
ŝĒ	100	64.9	10.4	94.1	25.2	3.0 4.3	യമ ം ച	99.7	99 · 4	99 <sub>*</sub> .	200
70	(1. j.)	54. T	4.5.4	14.3	445 <b>.</b> 3			24.7			

TOTAL MERCLA DE LIGITATIONS - 930

# FREDUENCY OF OCCURRENCE OF CEILING VERSUS VISIBILITY FROM HOURLY DBSERVATIONS

<u> </u>	BELLA :	S				กลบ: ก หวบจร:		अष≾ ७७		
• • •	* * * * * * *	* * * * * * * *	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •
. ( 4	17 14 ·	6E	f .	56	5%	. <b>,</b>	G.F	3.5	c =	SE
	 غ <u>د</u>	24		15	12	15	ઝ. ૧૩	06	5E 34	00
				1.,		10		0.5	J.4	00
	••••			•••••		• • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •
	25.1	25.1	25.1	25.1	. 5.1	25.1	25.1	25.1	25.1	25.1
	23.4	23.4	23.4	77.4	29,4	24.4	29.4	29.4	29.4	29.4
	23.4	27.4	27.4	20.4	29.4	20,4	29.4	29.4	29.4	29.4
,	24.4	27.4	24.4	39.4	39.4	23.4	29.4	29.4	29.4	29.4
4	27.4	29.4	29.4	29.4	27.4	20.4	29.4	27.4	29.4	29.4
-•	39.4	29 <b>.</b> ↔	20.4	29.4	27.4	29.4	29.4	29.4	29.4	29.4
	21.4	23.4	·	29.4	* 3 . 4	29.4	20.4	29.4	29.4	29.4
	2 0 · 4	23.4	2004	20.4	23.4	29,4	29.4	29.4	29.4	29.4
	82 • 3	30.3	5 4 5	32.3	23.3	32.3	32.3	32.3	32.3	32.3
	12.3	32.3	33.3	32.3	3.3.3	32.3	32.3	32.3	32.3	32.3
	72.1	32.3	33.	32.3	s*.3	32.3	32.3	32.3	32.3	32.3
	5 . 3	17.4	12.4	2 <b>3</b>	3.2	32.3	32.3	32.3	32.3	32.3
	ف کا آباد	22.3	3.1.2	32.3	32.3	32.3	32.3	32.3	32.3	32.3
	45.5	45.5	4 2 🔎	+5.5	46.5	40.5	45.5	40.5	45.5	46.5
		40.2	~ ^ • :	33.3	1 j . 3	80.s	FO.3	80.3	30.3	80.4
	•	6.9.	• 7.	30 ° i	44.3	ខណ <b>ូ</b> ក	99 <b>.</b> 9	वज् न	नेक.च	39.9
	99.1	~ ) <b>. 1</b>	15.1	.).1	90.1	15.1	90.1	90.1	90.1	90.2
	11.0	31.5	01.5	71.5	21.5	41.5	91.5	91.5	91.5	91.5
	91.5	) 1 • B	1.	7 t . 7.	≥1.5	91.5	91.5	91.5	91.5	91.5
•	35.3	16.3	45.5	$Q \subseteq \{$	3 ft. 🔒 🔫	75.	95.3	95.0	95.5	95.9
	·· 7 • · ·	17.	47.4	07.4	97.4	37.4	97.4	97.4	97.4	97.5
	* 4 • *:	2.4 . 3	1 - 4 - 5	118 . "	93.5	37.5	99.5	<b>3</b> 3.5	98.5	93.6
	7: • 7	4 3 × ,	7 · ·	न्य 🔒 🕖	43.5	94.4	98.3	96.3	93.8	98.9
•	+ P . )	7 4 . 1	2 1 - 1	$\mathcal{P} \leftarrow 1$	99.1	39.1	99.1	99.1	97.1	99.2
7	3 1 . G	93.5	) O 🔒 😁	99.5	30° €	99,5	33.5	99.5	29.5	99.7
,	* * • 4	49.n	94.0	93.5	91.0	30° E	99.5	99.5	99.5	99.7
	97.5	17.6	34.4	14.5	99.5	94.5	99.5	99.7	99.7	99.8
	11.7	30.3	1), 2	79.7	09.6	99.0	49.3	99.9	99.9	100.0
	73.7	19.9	97.5	00.3	99.3	တဲ့သံုး 3	99.8	99.9	79.9	100.0
	17.7	39.3	99.3	30.3	ه ⁴و ڏ	ગળ ેંગ	90.9		99.0	100.0
	99.7	79.1	99.	99 B	વ્યવે ત	99.3	99. u	99.9	99.9	100.0
	7+.7	23.4	39.1	79.a	99.4	90.3	99.5	99.9	99.9	100.0

DPERATING EDEATION "A"
USAFFTAC, ASHEVILLE DE

PERCENTAGE FREQUENCY OF MODRATION OF THE STATE OF THE PLANT SCHOOL OF THE PROPERTY OF THE PROP

STATEDY	[]अवस्य दे	045 % )		AL MET	14: LAJE : + 1	ES FIEL(	) AZ 120	5		16. juli 14. julij
0.01.10.0		• • • • • •	• • • • • •	• • • • • •	· • • • • • • • • • • • • • • • • • • •		ITY IN		• • • • •	• • • •
CEILIMG IA	***	·	<u>ي</u> و ر	3 1	5⊬ '		5.5		<i>y</i> ·	
FÉÉT	11.2	15	30	5 )	4.3			24	2.2	1
				• • • • • •	• • • • • • •		• • • • • •	• • • • • •		• • • •
W) SEIL	15.7	23.7	23.	34.0	24.2	14.2	S4 . 3	24.2	24.	14
SF 2000°	20,5	9.4	: · · · )	34.5	29.0	29.5	٠٠ .	_ > = =		**
GE 16000	20.5	20.0	29.0	33.3	23.5	29.5	27.00	200		
35 15000	20.	2000	30.0	23.3	23.7	? ~ • •	10.5		. · · ·	
3E 14909	20.0	23.3	20.0	20.2	3.3 € 5	29.5	27.5	200	50.0	
55 12000	23.5	• • •	29.0	2/10/2	22.4	37.4	20.0	, a • )	27.	٠.
<b>3</b> 5 <b>1</b> 0005	2./.	, , , ,	? 4.3	13.3	2.1.	34 <u>.</u> 6	200			;
ີ ໔ຄື ຕຸມລ້ວ	23.4	23.7	29.1	29.3	20.0	21.5	20.5	24.5	2 1 1 2	_
30 000	23.	33.4	33.7	3.4 🔒 🐧	3 + • 3	34.	34.0	34.3	54.1	1.4
32 7000	33. ,	33.9	33.1	34.0	39.5	34.5	Se . 5	3 + . 5	5 19 🐞	•
35 000	.3.3	A	53.0	T 41 .	i • • ·	34,5	44.5	5 🕶 🐧	2 🕶 🐞	<b>3</b> •
gr engli		31.0	33.3	14.	3	3 · · ·		igg 5	6 se 🐞	٠.,
61. 4550	23.3	30 € <sup>50</sup>	33.0	34.2	3 + . >	34.5	<u> </u>	34.5	2 -	. 1
37 4971	3 🕶	▶ 7 • 1	· 7 · ?	4.04	** . * * **	47.4	40.4	9 9	• • •	•
62 3500	55.4	77.5	77.5	1.0	Section 1	€.0	- 3.3	- C • 3	* * *	:
37 3307	· > 7	4.1	37.5	7 6	1.3	73.2	9 <b>€</b> 3	• 7 • ?	• •	<i>i</i> .
35 2393	4, 7 <b>.</b>	13.4	3 - 3	4	., 2 , 7	· · · · 7	54.7	7.7	1.2	
30 2000	51.3	55.00	: 4 ⋅ 7	71.0	4).4	90.5	7 ) · ·		•	
34 1 200	51.3	~•€	a - 3	• 3 • 7	90,8	90.5	*.F• >	1 • 7	• 1	,
50 1500	63.4	17.1	92.0	94.1	90.0	75.6	₹% • 1	31 . 3	15.	٠.
GF 1200	15 64 2	12.0	-34 <b>.</b> 1		77.5	47.6	97.9	) ( )		
ar 1000	4,4, , 1	90.5	14.5	34.4	94.3	A 40 . 4	9 🐫 .	· · · · · · ·	\$	,
SE 900	54.5	20 • 1	₹4.5	50.5	93.4	99.5	73.7 🕟 💎	1.1.2	( · · · · ·	•
31 () 7	c: 4 . 7	J.O	94.7	14 🛊 😘	93.F	95.5	$\gamma \neq 1$		* *	
3E 700	44.7	2.5	94.7	20.4	₹ <b>`••</b> •	• . 7	20.2	39 • →	· • • •	,
51 500	:4.7	; j.	94.1	9.5.	1.65	J • ,	90.3	11.	· · ·	: .
;. 500					₹5.7					
St 402	54.7		74 • ◄		•	95.0		· · · · · · · · · · · · · · · · · · ·		, ;
30 300			34.3			93.0		-		
62 400 30 300 62 200		90.3				99.		19 . 7		
61 100	54.7	90.5	94.5	95.7	3 ° • 7	93.0	99.5	19.7	42.7	·• •
31 333	1,4.7	17.	94.5	45.7	73.7	25.5	90.5	92.7	1 . 1	> 5

THIAL NUMBER OF PRESERVATIONS 7440

## PROMINEURLY DESCRIPTIONS VERSUS VISIBILITY

·: LAJ + 1	ES FIEL	D AZORE	5			DE REC	ORO: 3 JURS: AL		• MAR 8	3	
	VISI5IL	TTY TM	******* 40 Terro	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • • •
70 43	65 40	9E 32	3c 24	9) 20	66 15	GE 12	GE 10	ີ 2 ຮ 0 ຮ	6F 05	9E 04	0E 00
		• • • • • •				• • • • • •		J.J	,,,		
`** • 2	24.2	24.2	24.2	24.2	24.2	74.2	24.2	24.2	24.2	24.2	24.2
`	29.0	24.5	<u> </u>	200	21.5	20.0	29.5	29.5	29.5	29.5	29.5
1.5	29.5	2 ₹.5	27.5	29.5	29.5	27.5	29.5	27.5	29.5	29.5	29.5
7.4	Sec. 42	?+•5	27.6	21.5	_} → • ·>	? 3 • 5	20.5	50.6	29.5	29.6	29.5
7 3 <b>.</b> 5	29.5	29.5	59.5	30.5	20.5	21.5	27.4	29.6	29.5	29.5	29.5
``.5	29.5	29.5	29.5	27.	30.0	20.4	29.5	29.5	29.5	29.5	29.6
1.	24.6	24.5	27.5	23.45	9.3. 4.	29.4	24.0	23.5	29.5	29.5	29.5
21.5	29.5	27.5	23.0	22.5	23.5	29.5	29.00	27.0	29.6	29.6	29.5
N + + 3	34.3	34.0	34.3	34.3	34.5	74.3	34.3	34.3	34.3	34.3	34.3
•	34.5	34.5	34.5	34.	3 👡 🕆	34.5	34.5	34.5	34.5	34.5	34.5
•	34.5	34.5	34.0	34.5	34.5	34.5	34.5	34.5	34.5	34.5	34.5
1 ·	34.7	34.4	34,5	34.	14.	34.1	34.4	34.3	34.5	34.5	34.5
2.14	34 - E	34.5	34.5	200	2 + •	4.4	34.	34.5	34.5	34.5	34.5
• •	يهايه ريث	4 S	4 7 4 4	4 . 4	• • •	4 . 24	🕶 - C 🙀 25	47.5	40.5	40.5	48.5
• ,	15.0	-0.7	30 <b>.</b> 9	UN . 1	. 1. )	1.0	21.0	1.0	-1.0	31.0	31.0
• 1	3.3°5	29.2	·a•3	16 g	17.0	· ? !	* * *	·· 3 • 2	39.2	२०. :	39.2
.3.7	·· 3 • 7	21.7	14.7	5 F . 1	14.7	7	19.7	19.7	39.7	54.7	8 <b>3∙7</b>
```• 4	20.5	90.5	73.5	$\mathcal{O}(\mathcal{N}_{\bullet})$	43.5	7).4	90.0	11.5	90.6	70.6	90.5
• ) • •	36.5	33.5	43.6	*** • · ·	99.7	90.7	<b>90.7</b>	90.7	90.7	99.7	90.7
7 + <b>3</b> 3	95.6	95.3	<b>35 .</b> 3	ON G	Gitta 🕶 🕖	30.0	95.0	00.0	95.9	95.0	96.0
77.5	97.6	97.9	93.J	4 G . 5	9 4.1	1.1	98.1	98.1	a2.1	23.1	98.1
11.3	90.4	94.5	43.9	77	19.0	01.9	30.9	99.1	97.0	99.0	99•1
11.4	33.5	97.0	97.2	) 1. ?	39.3	13 13 * 1	99.3	90.3	90.3	77.3	99.3
•	93.5	97.1	77.3	99.3	17.4	30.4	44.5	49°C	99.5	99.5	79.5
• •	• 3 • 7	33.3	39.4	77.4	93.5	90,4	33.	99.E	39.5	99.6	99.6
1.5	વાચ • હ	99.3	37.5	21.7	99.7	93.7	7.7	79.7	99.7	99.7	99.7
7 7	#5 • *		4 4 6 5		7).	00.4	94.1	99.5	99.3	91.9	99.3
, 7	#8n		97.7	3 4 . 7			39.5				99.9
· ) · . /			30.7		73.7	99.)			100.0	100.0	100.0
7	93.1 93.3		79.7		4).)	વવાયુ			100.0		100.0
•			79.7	99.7	99.9				100.0		100.0
* ?	98.4	99.5	93.7	01.7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	69.0	100.0	100.3	100.0	100.0	100.0

· ... • ... /;

OPERATING LOCATION MAM-USAFFTAG, ASHEVILLE NO

1

# PERCENTAGE FREQUENCY OF OCCUPANISH OF TAXAL

STATION N	तुषाच्येण :	ეფგებე			49: LAJe : + 1		1 423825	<u>.</u>		↑. • <u>•</u> •
CEILING	• • • • • •	• • • • • • •		• • • • • •	· · · · · · · · · · · · · · · · · · ·	/ISTBIL	ITY IN		• • • • • •	• • •
1 4	4,3 F	34	G.E	(, -	· 7,	65	· , -	i	• •	
FELT		90			42					
• • • • • • • • •	• • • • • •		• • • • • •		• • • • • • •		• • • • • • •		• • • • • • •	• • • •
NJ CHIL	23.5	20.0	2000	334	27.6	27.6		2:.5	2 • *	•
,	22.5	32.3	32.2	32.2	30.3	32.2	3.1.	13.5	2 * .	2 -
0F 14000	22.3	32.2	32.2	32 . 4	32.2	32.2	32.2	32.2	42.00	<b>)</b>
35 15500	27.0	72.0	33.3	36.2	32.	32.2	32.2	77.7	50.0	
3E 14000	22.5	1.7	32.0	3.7	33.3	32.2	12.1	: ? <u></u> .	2.3	1.
35 1200)	33.5		32.	37.7	5.2.0	32.2	3.7 • J	12.	4	7 .
30 (100) x	22.	3.2 • 2	22.7	22.2	57.	32.2	23.3	3 / 2	f .* • .	
ຊຸ້ ໂຈຍວິນ	2.2	32.2	12.2	و ما ما	32.2	32.2	32.3	32.2	2	
37	53.3	33.3	33.2	44.3	33.	33.2	• • • •	3.54.3	5	Ĵ
SF /000	3.3	33.2	33.0	3 2	5:00	33.0	31.3	32.2	30.	, · · ·
S. 5303	33.3	33.3	32.2	3 ( , )	3 - 2	7 2	3.3.7	13.	2:•.	: .
<b>5:</b> 5:153	12.3	3 / • *	35.8	31.2	N 3	33.3	33.2	23.2	, i ,	
ST 4500	3 3 3	13.2	33.2	3.4	33.2	33.2	33.2	33.2	A 6	• .
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SURFACE OBSERVATION CLIMATIC SUMMARTES (3005) FOR LAJES 5/8
FIFT A 20RE (U) AIR FORCE ENVIRONMENTAL TECHNICAL
APPLICATIONS CENTER SCOTT AFB IL JUM 89
F/G 4/2
MT #D-#211 442 --UNCLASSIFIED



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•	7 <b>)</b> . 2	· 4 . 4	11.4	19.4	3 4 . 15	) 4 • ti	64 g , 5	99.5	97.5	99.5
•	77.3	14 7 44	31.4	373 . 4	20.00	99.5	17.5	99.5	<b>39.</b> 5	99.5
•	1.3.65	41.7	9).7	99.7	1.1.	9). 4	4 <b>1.</b> 9	99.0	99.3	79.4
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•	99.7	• • • • • • • • • • • • • • • • • • •	₹}.	30.			93.3	99.3	99.9	79.9
4 · • •	19.00	39.3	99.9	9.4		100.)	100.0	100.0	100.0	100.0
• 1	99.3	99.9	93.4	49°a	100.0	100.5	100.0	100.0	130.0	100.0
	91.A	37.3	94.1	19.5	100.0	100.5	100.0	100.0	100.0	100.0

SPERATING LOCATE, 1 MAM 1945 TAG, ASHRVILLE NO.

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031L113 In FULT	); 112	). )	41) 2 <b>)</b>	53	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	35 49	ITY ID	5 2 →		; ;
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90 00 23 90 4332 97 4333 96 3539 96 3030	23.1	52.1 52.1 • 7 • 5 7 • 6	32.3 45.3 77.1 42.0	22.0 67.1 73.1	37.7 32.6 47.7 77.6	32.0 32.0 47.0 7.40 14.4	7 - 5 - 2 - 5 - 4 7 - 5 - 7 - 5 - 7 - 5	20 · 2 20 · 2 · 7 · 2 7 · 4 · 4	7	7
3500 35 2000 37 1000 38 1500 36 1200	57.5 57.7 53.2 61.6	3.2 43.7 13.3 44.4 46.4	3.1 3.7 5.1 38.5 91.3	4.3	2.5.6 (2.3.7 (2.3.7 (2.3.7 (2.3.7)	24.0 25.0 21.0 26.1	**************************************	14.7 14.7 12.1 12.1		·• / · · · · · · · · · · · · · · · · · ·
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gr 500 SE 400 Gr 300 UZ 200 SC 100	61.7 61.7 61.7 61.9	10.5 30.5 46.8 35.7 86.4	92.0 92.1 92.1 92.1	14.5 24.5 14.5 44.5 34.6	97.3 97.3 97.3	47.7 97.7 97.7 97.2 97.2	93.7 13.7	17.2	1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12. 14. 14. 14. 14. 14. 14. 14.
3r 933	51.3	17, .	77.1	14.5	97.3					****

TOTAL NUMBER OF DASERVATIONS 7430

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THE PROPERTY OF DECORRESCE OF CLIEBES VERSUS VISIBILITY OF THE PROPERTY OF THE

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j TIME	TY IV	12 TO 25		• • • • • • • • • • • • • • • • • • •	• • • • • • •	· · · · · · · · · · · · · · · · · · ·	91.	5.	<u>.</u>	G Z
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1.6 1.6 1.6	** * * * * * * * * * * * * * * * * * *	14.9 9.7 6.9 92.1 96.1	34.7 35.7 35.3 47.3	4.0 10.7 15.3 42.3	35.2	77.7 77.7 75.1 97.0 26.9	55.0 35.7 65.1 92.0 95.9	35.0 25.7 35.1 22.0 36.7	85.0 85.7 85.1 72.0 96.9	85.0 35.7 86.1 92.0 96.9
7.3 7.3 47.4 17.6 17.7	71.7 73.1 75.2 73.5 73.5	7:00 7:00 7:07 99:0	98.1 98.9 98.7 99.2 99.1	17.3 73.7 23.9 93.0	33.3 93.7 95.3 99.2 91.4	79.3 78.7 78.3 79.2 79.4	94.3 94.7 93.7 90.2 99.4	94.3 93.7 93.9 99.2 99.4	93.3 93.7 93.9 99.2 99.4	98.3 98.7 98.9 99.2 99.4
1.7 7.1 7.7 7. 17.	73.7 04.7 93.7 93.7 93.7	91.2 91.2 93.3 91.3 99.3	94.3 99.3 99.3 99.4 99.4	99.6 99.6 99.7 91.7	90.6 99.5 99.7 99.8 99.8	99.6 93.6 94.7 99.3	99.6 99.5 99.7 99.9	99.5 99.5 93.7 99.9 99.9	99.6 79.7 91.3 79.9 100.0	99.5 99.7 99.9 99.9 100.0
		17.3				99.4	99.3	99.9	100.0	100.0

BPARATING LOCATION "A" USAF TAC, ASHOVILLE NO

#### ABROTHTAGO BRANDIAD AGOARMAL IPAG ILI Harbanakur ayaliri

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55 21999 35 11000 56 14001 56 14000 56 12000	23.2	11.7 21.7 31.7 31.7	31.1 31.2 31.2 31.2	11.3 11.3 11.5 21.	31.2	31.3 32.2 31. 31.7	31. 21.2 31.7 31.7	11.		1. 1. 1. 21.	8 · · · · · · · · · · · · · · · · · · ·
76 1000; 91 9303 31 4030 33 7030 92 6000	24.1 24.1 25.0 27.0 25.0	31.7	32.3 32.3 32.3	32.7	32.3 32.3 33.3 43.3	32.3 32.0 33.3 33.3	37. 7 32. 3 34. 4 37. 7	10.00 20.3 11.3 11.3	30.0 30.0 33.0 33.0 43.0	4 · · · · · · · · · · · · · · · · · · ·	<b>V</b> <sub>2</sub>
77 (0.3%) 70 4533 77 4033 97 3560 90 3303	2%.0 3%.0 3 20.5	33.2 33.2 45.1 75.3	33.3 33.3 45.4 72.0	33.3 23.3 27.2 77.2	33.3 33.3 43.3 (3.1	33.3	33.3 40.3 13.1		2 y . 2 2 y . 4 2 . 1	7 1 . 7 4 . 3 • 1 . • 1	•
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91 1000 50 900 75 000 50 700 70 600	53.4 63.5 63.5 63.5	15.7 26.7 35.3 35.9 26.9	93.4 93.4 93.4 93.2	35.7 36.7 27.2 37.1 37.1	93.3 93.7 93.7	95.2 30.2 14.7 13.3 92.8	73.18 73.7 77.1 77.1 99.1	7.5 7 0 0 	24.1 24.1 24.1	2 · · · · · · · · · · · · · · · · · · ·	
60 500 50 420 50 300 50 200 51 100	63.7 63.7 63.7 53.7	27.0 27.0 27.0 27.0	94.1 94.1 94.1 94.1	97.4 97.4 97.4 97.4	77.1 27.1 27.1 27.1	99.1 99.1 99.1 99.1 93.1	77.5 77.0 77.0 77.5	30.6 33.5 39.6 30.6	33.7 33.7 33.7 33.7	13.7 (2.1 (3.1 (3.1 (3.1 (3.1 (3.1 (3.1)	
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TOTAL NUMBER OF COSTRATIONS - 900

#### IN MYAGO ERFOUENCY OF MCCURRONUT OF CETETAD MERSUS MISISTELLY FROM HOUSEY DAS PARTIONS

tho Hille Altes 2021 1) 5 (00 R): 122 71 - 140 Hz MONTH: 493 HOURS: 00-12 •  $G \subseteq$ , ; :" . 5 E ٠,٠ 00 32 <u> -</u>+ 1: 10 36 00 30.7 3 . . 7 30.7 - .7 30.7 30.7 30.7 3).7 33.7 30.7 30.7 11. 3. 11.0 31.0 31.3 31.5 31.5 11. 31.5 31.3 31.5 1. 31.3 21.0 31. 31. 31.2 31. 31.3 31.3 31.3 31.0 11. 11. 31. 31.° A 1 . . . 31.4 51. 31.3 31. 31.8 31.3 31. 11. 31... 51. 31. 2200 31.3 31.3 31. . 31.3 31.3 31. 31.5 11.7 31.5 31.0 31.4 31.5 31.3 31. 31.3 31.3 43.0 42.4 3 " . ; 7.3 32.0 32.0 32.1 4 ? . 32. 32.0 32.0 32.0 32.5 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0 33.3 3 4 . 2 33.3 33.4 5.3.2 33.3 33,3 33.3 43.4 33.3 33.3 33.3 31.0 15.3 33.3 33.3 33.3 33.3 33.3 33.3 33. 1 33.3 33.3 33.5 32.5 3.1 3 30.3 3 3 . 3 33.3 33.3 33.3 33.3 33.5 33.3 32.3 33.3 ₹3.0% 3.3 33.3 33.3 33.3 33.3 33.3 33.8 33.3 30.5 33.3 33.3 33.2 31.5 33.3 33.3 33.3 ( ) . ) 45.2 47.6 → √ √ ½ ٠,٠, • 44.7 45.9 45.9 4000 413 . 1 45.7 0.1 11.1 13.1 77.3 . 1 . 1 .3.1  $\approx$  ). 139.1 ³0 **.** 1 30.1 30.1 3 1 a 1 20 B . . . g . . a 33.3 38.3 5 4 • • ` 30.8 .4.1 ?7.2 2 T 🔒 🗎 7 · 3 30 a 1 1. 3° 5 30.5 99.2 7.3 11. 40.2 5 1 1 2 C 17.2 31.2 44.2 43.5 37.2 11.2 39.2 5 P 🚅 39.2 ·, ), 2 47.2 · ) . . > 21.2 . . . . 7.2 30.3 · 3.2 39.2 39.2 93.7 93.7 23.7 93.7 93.7 23.7 73.7 73.7 93.7 73.7 93.7 344.7 97.7 25.7 95.7 75.4 15.7 7-. 7 95.7 25.7 **35.7** 15.7 33.5 93.7 95.7 14.2 13.5 2 . 7 44.7 i-.7 90.7 93.7 98.7 3 , 3 30.0 43.0 03.3 + 1 . 7 -4.5 **•** 7 Je•8 95.8 93.3 13.1 11.7 31.7 33.O 17.1 39.1 33.1 99.1 99.1 99.1 99.2 **39.1** 79.2 19.2 14.1 97.1 99.2 99.2 99.2 99.2 99.2 33.5  $1 \leq _{\bullet} s$ 3),7 22.5 49.0 44.1 99.1 99.2 39.2 99.2 99.2 10.5 99.7 97.7 99.7 7:1 31.5 34.7 33.7 99.7 79.7 99.7 99.9 11.5 39.1 39.0 91.5 33.7 99.9 94.3 - **33°** á 94.9 99.3  $rac{rac}{rac} \cdot 1$ 99.9 79.3 99.9 99,9 9.9 99.9 99.9 30.5 79.5 99.7 79.0 97.4 13.0 99.0 99.9 99.7 77.1 39.5 72.6 99.7 99.7 ~ 3 . Y 99.5 29.0 79.9 29.9 99.9 99.9 79.9 77.5 93.7 100.0 37.7 77.3 39.0 **39.9** 99.9 97.9 99.5 37.6 99.9 100.0 11.1

DESCRIPTION ENGLISH MAN

970-04-11/32 93: 13/23/34 10/33/35 10/33/35

STATING			LST	TIP (I)	+ 1					· ·
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gs 300	01.5	1,00	13.0	45 🔒 🧎	93.7	97.3	99.4	73.4	•	* ; · ·
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ATNOT FRAMENCY OF ACCURAGING THE CELLING MERSUS MISIGILITY FROM AGUALY GREENWATIONS

2-311) 17 ( 3.3): 124 74 - MAR AN in Africa Address #351111: APR #3007S: 03-05 VICINILITY IN MITERS *j* . **3**... 37 3= , , , 7.1 GT. 2.2 16 35.3 35. 2000 25.4 31.3 25.4 25.4 25.3 25.3 25.4 5.4 }`5• ↔ 3 , 4 1.00 25.0 25.1 20.4 25.4 25.5 25.5 24.4 24.4 25.4 20.4 25.4 24,4 25.4 25.6 26.4 20.5 25.5 · • · • 24.4 1 . 4 25.4 25.4 25.4 25.5 26.5 \* 1 • 4 26.4 25.4 25.4 24.1 25.4 200 2004 25.4 26.5 26.5 9 G . → +<sub>3 • \*\*</sub> 200 · · · · 2 . 4 . . . 1.5.4 35.4 25.4 26.5 26.4 3.4 36.4 1.4 25.4 25.4 3 ~ 4 25.4 24.4 25.5 26.5 20.4 2.5 • • ... 22.4 23.4 20.4 25.4 20.0 26.5 26.5 37.3 27. 17.0 27.0 77. 27.0 27. 27.1 27.1 27.0 : ? . ~ 27.0 27.3 27.0 27.5 27.0 11. 27.0 27.1 27.1 27.0 27. 7.0 27. / . 7 . Y 27.0 27.0 27.1 27.1 ÷7. 27.5 37.7 77.0 7. 27.7 7.3 .7. 27.0 27.1 27.1 \_ : • > 27.0 27.0 27.5 27.5 27.0 .. 7 . . . 27. 27.0 27.1 27.1 4.1. 14 B 47.0 43. 4 43.1 \* 5 · 1 43.1 43.7 44.0 44.0 77.4 17.4 77.4 77.4 77.4 77.4 77.4 77.4 77.4 77.5 77.5 7 . .. 7. -7.5 -7.4 7.4 7.4 17.4 27.6 87.5 ₹7.7 37.7 · • )  $(m_{i}, n_{i}) \in \mathbb{F}$ 1.6  $C_{\bullet} \in \mathbb{F}$ 1 5 a 1 × • 32.0 o3.1 33.1 • -. . . . 2 • 4 1 . . . . . . . . . 91.2 -1-1-2 30.3 88.3 50.3 31. ~ ·, • 4 1 . T ∄ ~ • 3 ت ، • ئ 33.3 33.3 라는 **. 4** 55.4 • • 13.5 32.2 32.3 23°3 13. 12.3 92.3 92.3 92.4 92.4 24.5 35.5 95.5 14. 64 16.0  $D_{i,j} = r$ \*5.45 95.5 16.7 96.7 ) ( ) ( ) 3 3 • 9.4 3.3 93.9 7. . . . . 99.0 99.0 + 1. 2 1 : 4 3 1 15 a 3 49.0 12.5 7.02 19,00 40.9 33.3 93.0 99.0 7. . . 30.3 43.3 39.2 17.3 4.4 11.1 99.3 99.3 94.4 99.4 A . 1 33.3 22.1 17.3 99.9 93.3 31.3 30.3 99.3 99.4 99.4  $\Omega \leftarrow \frac{1}{2} \Omega$ 99.1 77.3 ) n , n 31.3 ) () • J 77.3 99.3 99.3 99.4 99.4 ~ · \*  $\circ \cdot \cdot \cdot 1$ 43.3 34.3 वर्भः र 94.3 3 व्यक्त 99.3 99.4 99.4 3 4 . 3 29.7 3). X 99.1 39.3 99.16 90.3 99.8 99.3 99.9 99.9 200 47.4 90.3 9.9 19.0 30.0 99.0 99.9 99.9 100.0 100.0 10. 77.0 99.0  $\alpha_{2\bullet}$ 90.9 71.4 19.0 99.9 100.0 100.0 99.4 77.2 0.3 07.7 वय, व 29.9 99.7 99.9 100.0 100.0 91.4 20.3 36. 09.9 43.3 30.399.) 77.9 100.0 100.0

DEPARTING EDEATION MAM DEPARTMENT OF

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TOTAL MOTION OF HOLDS MATERIAL AND

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### COMENCY OF RECURRENCE OF CEILING VERSUS VISIBILITY FROM FORLY FOR CANTIBUS

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		10.2 20.3 20.4 14.2 14.3	7	94.4 97.9 99.9 99.9	90.6 93.5 93.5 93.5	47.4 47.7 37.2 29.5 93.7	97.4	98.4 73.5 93.2 99.5 93.7	98.4 98.6 99.2 99.6 99.7	98.4 98.5 99.2 99.6 99.7
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TITAL MINISTERS ASSESSABLINGS - 400

# FUTURENCY OF GOODERSTAFF OF CHILING VERSUS VISIBILITY THREE FOR EXPLOYED WATERIES

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TOTAL NOTHER OF DESERVATIONS 7200

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T MEASE FREQUENCY OF MODUR RENCE OF CEILING MERSOS MISIBILITY FROM HOMPLY INSCRIMITIONS

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STAGE PREQUENCY OF OCCURRENCE OF CHILING VERSUS VISIBILITY FROM MOUNTLY DESERVATIONS

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\$ <b>\ . \</b>	4 <sup>5</sup> € 4	45.+	4.1.4	40.5	4 1,4	48.49	45 <sub>4</sub> 5	45.5	45.5	45.5
• • • • • • • • • • • • • • • • • • •	43.4	43.4	4 • 4	• • •	4 1 4 7 4 2 4 1	45.45	45.5 45.5	45.5 45.5	45.5 45.5	45.3 45.3
	43.2 50.0	52.2 47.0		92.3 23.1	32.3 33.1	3.3 • 3 3.5 • 1	62.3	52.3 33.1	62.3 88.1	52.3 98.1
1.3	91.3	91.3	31.3	21.4	91.4	91.4	91.4	91.4	91.4	91.4
1.7	71.7	1.7	91.7	11.3 11.3	11.	91.5	91.9	91.3 91.9	91.5	91.5 91.9
	14.5	94.1	04.1	94 • 1 95 • 7	14.2 13.7	93.7	94.2	24.2 75.7	94.2	94.2 36.7
11.3	34.9	11.3	. 1		) m • 2	34.2	13.2	95.2	93.2	43.2
77•1	33.1 33.3	77.4	10.4 13.3		73.6 73.6	97.5 97.5	98.3 93.5	93.3	95.3 93.6	98.3 98.5
• • • • • • • • • • • • • • • • • • •	3 ( • 2)	30.4 30.7	•4.4 ○3.1	99.7 99.9	93.7	99.7	99.7	98.7 99.0	98.7	98.7 99.0
10 • 1 • 3 • 7	94.7	11.1	)4.2 4				99.5	99.5 99 <b>.7</b>	99.5 99.7	99.5 99.7
,	)%.) }9.)	11 1 . Ly	11, 15	24.7		49.7	99.7 100.0	99.7	99.7	99.7 100.0
	<b>33.</b> 3						100.0			100.0
								100.0		

OPERATING LOCATION "A" USAFFIAC, ASHEVILLE VO

PERCENTAGE FREDUENCY OF OCCUP ENCH OF CHILL. FURNITHEY 1907-VATIONS

STATION N	HMHE &:	035090		TIDN 4A TD UTC		ES FIAL	O AZ Jeses	G		WINTH:	
CEILING	• • • • • •	• • • • • • •	• • • • • •	• • • • • •		visiail		/** <b>T</b> =28		• • • • • •	• • • •
Ţ · ;	· .	je.	ु; द	·; -	,	5 -	- , - , :			•	;
	114	3 J	اله في	( ر	43	45	3 🖆		21 .	1 =	Į.
• • • • • • • •	• • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • •
AC COIL	30 ° °	30.0	34.1	37.2	33.2	30.2	39.2	39.2	3.3	3 + 2	**
sr 20000	30.4	<b>ξ1,</b> 0	30.0	39.0	30.0	39 • ÷	30.7	30.0	10.;	• 1	: ر
3E 13000	20.4	33.3	32.3	33.2	33.9	33.9	37.1	33.3	٠٠٠:	39.0	
GE 14300	30.4	37.3	39.7	39.3	33.0	39.2	37.1	30.9	3 1 g - c	2.7 2.	•
ST 14000	33.4	33.3	39.9	30.4	<b>⊅</b> }•°	39.0	33.3	33.3	3.3 .	3 - • :	
98 12000 ·	30.4	कुल 🕶	34.4	37.4	51.7	33.4	40.4	300	3	3.3.	;
97 (333)	3 1 . 4	3 4 . 3	37.9	34.7	37.7	39.5	37. 7	30.0	3 3 . ·	1	; ,
3F /000	33.4	39.9	39.7	39.)	32.7	39.1	37.3	3.1	30.	21.0	٠.
ST 9000	31.7	41.3	41.3	41.3	41.3	41.3	41.3	.1.5	41. ·	+i. ·	4. 1
SE 7000	31.2	·1.3	41.5	41.3	41.3	41.3	+1.3	-1.2	41.2	41.3	- 1
35 639A	31.2	41.3	41.3	+1.4	÷1.3	-1.3	41.3	71.3	+ 1 ·	41.5	, 1
35 60 39	31.7	41.3	41.3	41.3	<b>-1.</b> 3	+1.3	41.3	-1.3	41.3	.1.	1
95 4500	31.2	41.3	41.3	41.5	41.3	41.3	41.4	1.3	.1.	1.	
ST 4000	4= .1	54.6	50.5	50.0	12 ) · )	<b>5).</b> J	40.5	1 1 O	) •	• •	
35 u3 i	53.7	. t 's • 's	30.0	1.20	25.7	. 5.7	25.7	45.47	77	· . /	
6= 3(h) t	1,500	(1) • 2	, 3	MO.7	11.)	91.0	11.0	(4 • · ·	3.	31.	* 4
55 2363	65.0	. D . 4	सुरु 🖫	77.7	91.1	91.1	1.1.1	1.1	1.1	-1.1	1
91 2000	27.1	. 9. 9	13.4	21. •	71.0	91.i	11.0	11.5	11.		:
32 1230	4.7.1	70.0	10.5	.1.5	91.7	91.7	11.7	77.7	11.7	+1.7	. 1
3E 1500	53.5	22.1	93.3	94.4	24.3	24.0	4 J . C	25.5	100	17	:
1200	27.5	73.7	24.5	30 * 3	35.4	36.4	36.3	) 19 . m	3.4.	70 · 9	
Gr 1999	70.3	94.2	15.2	37 7	97.5	47.5	47.S	47.5	1 - 1		٦
ວັນ ວັນລວ	70.1	14.5	15.3	د و داو	37.5	77.5	93 <b>.</b> )	27.0	14.1		
37 730	70.1	94.3	75.3		#7.°	97.3	33.3	4 4	1 .	18.7	
GE 700	70.1	94.3	95.4	90.0	93.1	<b>∂</b> 0.1	93.5	23.7	€ / •		, ,
55 500	70.1	74.3	95.4	04.0	$74 \cdot 1$	92.1	⇒ <sub>5</sub> ,5	1 - 1	11-1	1	• •
G1 F0.1	70.1	94.5	15.4	15.1	31.1	10.1	1 4 7	3 m _ 3	3 ± •	, , , ,	
61 430	72.1	14.3	35.4	20.1	93.1	9-1	9 5 . 3	$0 \neq 1$			
90 30)				94.7							
35 200 35 200				95.1			73.7			-	
Ge 100				35.3				99.Î	77.	5.7	
30 - 99 )	7 1	7. 7	15.4	36. 2	2 U 1	31	3 1 2	O ; 1	, .	٠, .	
91 - 127 ••••••											

TOTAL WARRY BY MEDINATIONS 120

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THENCY OF OCCURRENCE OF CEILING VERSUS VISIBILITY (FIRE FORCE) OBSERVATIONS

nZ Jami	5			GF REC JJL			- MAR 88	3	
	ETERS	• • • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	•••••
	36	: 1	3 =	30	r, e	SE	GE	<u>5</u> 2	GΞ
<u>ئے</u> و	24		15			33	96	04	00
			• • • • • •	• • • • • •			• • • • • •	• • • • • •	
		2.1.					20.0	20 2	20.0
2	\$16 <b>€</b> €	3 1 • û	37.2	3 3 € 2	39.2	39.2	39.2	39.2	39.2
	30.3	30.3	13.9	33.7	37.0	34.9	39.0	39.9	39.9
19.3	32.0	39.7	33.9	37.)	39.7	39.9	37.9	39.9	39.9
200	3 1.0	3 4 . 4	32.5	30.3	30.0	33.0	39.9	39.9	39.9
• 1	39.3	30.0	3 % . 4	37.1	31.7	39.9	39.9	39.9	39.9
€ 1. <b>.</b>	39.9	3). 1	30.0	3.7.9	54. 4	33.9	39.9	39.9	39.9
1	30.3	3 4 . 9	ुक्द•ुव	37.0	39.3	37.2	39.9	39.9	39.9
3 J . 1	33.9	32.3	39.0	37.9	3.00	39.9	37.7	39.9	39.9
·:.3	41.3	41.3	+1.3	4.1.	41.5	41.3	41.3	41.3	41.3
+i - 2	-1.3	41.3	41.3	41.3	.1.3	41.3	41.3	41.3	41.3
41.3	41.3	41.	41.3	91.3	41.3	41.3	41.3	41.3	41.3
41.3	. 1 .	. 1 3	7 <b>1</b> 3	(1.5	. 1	<b>. t</b> 13	/ 1 3	, 1 3	( 1 )
-1.	+1.3 +1.3	+1.3 +1.3	41.3 41.2	41.3	41.3	41.3	41.3	41.3	41.3
	17.0	)	50.3	* <b>.</b> • . · · · · · · · · · · · · · · · · · ·	50.	41.3	41.3 60.0	41.3 60.0	41.3
- 7	30.7	ر 7 وران	5.7	35.7	) /• 1:5•∃		95.0	46•3	60.0 36.3
1.0			71.5	51.0	71.1	91.1	91.1	71.1	91.1
			• •	2 - 12			, , , ,		, <b></b>
1.1	11.1	31.1	*1 • 1	91.1	91.2	91.2	91.2	91.2	91.2
11.0	31.5	31.00	71.5	91.9	11.7	91.7	91.7	91.7	91.7
-1.7	71.7	11.7	1.7	01.7	91.5	91.0	91.3	91.8	91.3
• -	15.9	90.3	95.J	29 • Q	95.2	95.2	95.2	95.2	95.2
•••	3/3 . 13	ي•د و.	35.5	35.6	35.7	35.2	95.4	96.8	95.₽
	; 7. · ·	<b>≯~.</b> }	24.2	18.2	94.3	93.4	98.4	98.4	98.4
٠٠,	72.0	14.1	39.3	24.3	23.4	73.5	93.5	98.5	98.5
1:03	9 - 4	) ;	04.7	03.7	74. :	ज़र, व	98.9	98.9	99.9
· · · · · · · · · · · · · · · · · · ·	23.7	03.1	30.3	99.0	99.1	99.2	99.2	99.2	49.2
₹ • *3	13.1	92.3	94.1	<pre>&gt; 1 - 1</pre>	99.3	99.4	99.4	49.4	99.4
1	; <b>a</b>	)),)	17.2	u 4 . 🤊	00.4	90.5	99.5	30.6	99.5
1	09.1	301.2	99.5	99.0	47.5	39.7	94.7	99.7	49.7
,	19.1	49 <u>.</u> 2	43.5	20.5	97.5	99.7	99.	99.7	99.7
	1).1	77.2	99.3	37.4	99.9	100.0	100.0	122.0	100-0
			ລາ. າ						
	5 · •		<b>\$</b> 75 7	00.7	345 3	100	100.0	100.3	100 :
			)7. 3						

UPERATING EDUATION MAM USASSTAC, ASHEVILLE NO

PERSONTAGE FREIMENCY OF BOOMER NOT IN C. HELD OF JULY IN JULY IN

STATIONS	ur (b. v.)	. ત.વ <b>્ય</b>		TU UTC		73 F19L	) <u>42</u> j+5;	5		
CEILING	• • • • •				• • • • • • • • • • • • • • • • • • •	VI3I3IL	ITY I	12.70KD	• • • • • • • • • • • • • • • • • • •	
TA FEST	113	73 <b>73</b>	٦٠) 9د	3.° 3.3			; 32		2)	1. 1.
NO CHIL	21.4	\$1. <sub>\$1.5</sub>	33.4	3	30.0	*^ • o	30.5	\$ 3 <b>.</b>	• ° •	•
36 20000 35 19000 35 19000 36 14000 36 12000	27.3	33.3 33.3 33.3 33.3	33.4 33.4 33.4 33.4	33.4 33.4 33.4 33.4	33.4 33.4 33.4 33.4 33.4	33.4 33.4 32.4 33.4	33.4 33.4 33.4 33.4	27.00 33.00 27.40 73.00 43.00	21.4 22.4 22.4 23.4 33.4	10.00 20.00 10.00 20.00
31 10033 31 2033 31 3033 31 3033 31 7003	23.5	33.6 33.6 35.7 35.7	35.7 33.7 35.1 30.1	33.7 33.7 33.1 34.1	33.7 33.7 33.7 34.7	23.7 35.7 35.7 35.7	23.7 21.7 32.7 33.9 36.1	10.7 21.7 20.7 10.7 10.7	13.1 21.1 2.1	
00 4533 00 4533 00 4333 00 3503 00 3003	3%.3 25.3 3.4 90.9	30.7 30.7 70.1 12.5 7.7	30.7 30.7 30.7 34.3 19.1	3 3a.: 5a.: 55 93	33.7	39.3	39.3 32.3 53.7 25.7 25.2	32.3 32.3 34.7 35.7 34.7		
7: (34)7 38 (200) 39 (14)7 61 (150) 61 (150)	03.1 63.2 63.3 65.2	7.5 27.9 23.1 90.5 21.3	11.2 11.3 11.5 22.5 24.1	40.1 40.1 93.5 93.5	1). + 1). + 1) 1+. 2	13.3 13.4 13.3 14.7 16.1	13.5 73.6 73.6 74.2 94.3	1		
37 1000 35 700 35 500 35 700 36 500	55.7 55.7 55.7 55.7	92.1 92.1 92.1 92.1	94.6 94.9 95.2 95.2	90.1 90.0 90.0 95.0	97.5 97.5 97.7 97.7	71.7 77.7 77.7 77.7	17.3 17.3 11.1 11.1 11.3	17.4 2.4 2.4 2.4 2.4 2.4 2.7	7 · · · · · · · · · · · · · · · · · · ·	
,0 300 95 400 95 300 95 200 95 100	68.1 95.7 68.1 95.9 95.9	42.1 72.1 92.1 92.1 92.1	25.2 25.2 25.2 25.2 25.2	70.1 76.1 95.1 95.1	47.7 97.1 97.5 97.3	17.5 17.1	7 . 6 7 . 6 7 . 9 7 . 9 7 . 8		1 . 1 2 . 1 2 . 1 2 . 2	13.4 13.4 11. 11. 11. 7
98 999		32.1								* * * * * *

TOTAL NUMBER OF CHISTOWNING 120

## FREQUENCY OF OCCURRENCE OF CLIETYS VERSUS VISIBILITY FROM HOUSELY CRESCRIVATIONS

1-23-423-53						727: \ H7URS:		мд2 3.	3	
i il		<i>ن</i> ، ز		<b>3</b> *				•••••• ⊊=	GE	GE
•	32	24	20	15	12	10	د ن	<b>⊍</b> 6	U4	00
	• • • • • • •									
•	30.5	3.7.5		30.4	30.4	30.	30.5	30.5	30.5	30.6
	13.0	33.4	y 3 • ••	13.4	71. R	33.00	33.4	33.4	33.4	33.4
t	33.4	33.↔	32.4	33.4	33.4	٠,3	33.4	33.4	33.4	33,4
•	à 3 • ·•	33.4	39.4	13.4	3.5 • 🕶	33.0	33.4	33.4	33.4	33.4
· ·	33. ↔	33.4	33.4	33.4	33.4	33.4	33.4	33.4	33.4	33.4
	3 X . 4	43.4	43	23.4	3 8	13.4	33.4	33.4	33.4	33.4
1.7	15.7	33.7	33.7	33.7	23.7	33.7	33.7	33.7	33.7	33.7
1.7	2:.7	23.1	23.1	33.7	30.7	33.7	33.7	33.7	33.7	33.7
<i>i</i> •	10.7	7,00	}* • ``		4 · · ·	3000	35.0	36.9	35.4	36.9
1.3	33.)	35.€	2 1. 2	1 ~ • }	200	55.	35.9	35.0	35.9	36.9
<b>†•</b>	3	36.7	3	, > • · ;	5 * • · *	30.0	34.0	30.0	35.9	36.9
•	٠.٠٠	35.9	37 .	34.	5 *: • **	549 g C	35.4	35.7	36.9	36.9
· . :	30.1	30.0	20 - 2	30.1	35.7	30.0	35.9	35.3	35.9	36.9
	** · • •	75 1 6 14	>	25.4	5 % • <del></del>	2 1 1	F. 5, ⊕ 5,	55.7	55.9	55.3
•	7	€.7	Pu 7	7 1 7	·	35.7	25.7	35.7	45,7	35.7
1	10.2	1.1 • 7	\$ 17 T S	) J • J	33.2	1000	7).2	90.2	90.2	90.2
	11.3	) 3	37.0	13.3	13.3	11.63	4° • 3	90.3	90.3	90.3
	3 1 · 🕶	33.4	)	23 <b>.</b> 4	7-1-4	3.7.0	711.4	90.4	90.4	90.4
1.	1).	1).3	•	) • · ·	•	7	→ ) • 5	90.5	س⊍.5	90.5
• '	/ he e 2	94.3	3 , . 3	) • • 3	• • • ?	94.3	74.3	94.3	74.3	44.3
] • i	95, 3	13.3	94.4	1.4		30.4	95.4	95.4	96.4	96.4
ţ.,	77.3	17.4	47.5	7.7	.7.7	17.7	97.7	97.7	97.7	97.7
	47. J	77.3	3 _ • 1		4 , • 4	12.5	93.3	₹3.3	96.3	98.3
1	· '• <del>1</del>	<u>ز ، : (</u>	) · ·	14.0	· · · · · ·	3 11 6 15	91.5	9955	95.6	48.5
$\{\cdot^{\prime}\}$	3 - 2	ر و د	23.7	1	) *• O	39.3	43.0	34.0	99.0	99.0
ſ· .	• • •	99.7	<b>3</b> 3 •	) 1.1	3 1 • 1	33.3	33.2	99.2	99.2	39.2
	5 5 6	7.54	3 4. :	27.2	99.5	30.4	09.4			99.4
<b>f</b> .	· / 6		$2 \cdot \cdot 1$	33.4	64.5	40.1			99.5	99.3
	4	13.3	):4 1		ગપ <b>.</b> ક				99.8	99.3
<b>!</b> ·		30.1	)). `		11.7				100.0	100.0
•	7-5	34.1	",	99.7	99.7	33.)	99.9	99.9	100.0	100.0
}.	)	39.1	30.	79.7	99.7	93.0	77.9	99.9	100.0	100.0
<b>†</b>					• • • • • •					• • • • •

BPERATING LOCATION MAN USAFHTAG, ASHFVILLE NO

### PERCENTAGE FEDIUSINGY OF ISSUED OF IS SLID. CO. IS SLID. CO. IS SLID.

STATION	J***√* ₹\$	27539)	STAN LST		и -: «Y.ГЧ: Э					
CEILING	• • • • • •	• • • • • • • •	• • • • • •				· • • • • • •	1. TE45		• • • • • • • • •
I'.	.= . •	•	15.12	_ +-		1			,	• •
FÉLT	112	23		· · · · ·	4 3	4.3	1.5	54		ì
O CHIL	13.0	11.0	31.4	31.4	11.4	31.4	11.4	31.4	11.	71
77 []339 -	3. N	7.4.1	2 + . 1	34.1	34.1	34.1	2 % . 1	14.2		* ** •
32 13332	25	3 1	3 + . 1	34.1	34.1	34.1	3 . 1	24.2	* • • 3	• 🙀 🐧
:E 1503)	2-0	3 . 1	14.1	+4 . 1	1 . 1	24 . :	3-1	34.2	V • •	• • •
Sc 14933	> 5 . 7	3 1	34.1	3-9	34.1	1 1	14.1	34.2		9
35 12111	14.1	3 . 1	34.1	3	54.1	34	3.4	14.7	•	24.
3 1 1 7 7	• •			• • •				• •		
74 1957	25.1	314 .	34.2	(., , .)	Sec. 20	30.		3.,3		- 1. ·
51 7033	10 P A	33	3+.3	34.3	34.3	34.3	3.3	2 1 4 21	3 14	Site of the
311	2			3	1	3	1	3 3 . 4		1.
5.7 730)	2 3	•	· ·	2	1 1 . 1	3 . 4		3	4 -	
		1 · ·	33.		\$ 1 <b>.</b>	•				•
- 27 ° 29 ````	. •	•	• •	, •	. •	, •	, •	, •	•	•
3.5		t .	1 × .		3 : •	2.1.		5		•
31 4 3 3 3		3	3.A 🔓 s	2 4	, <b>,</b> , , , , , , , , , , , , , , , , ,	٠. د	3	5 4 3	1	
35 455	4	c . 7	13.4	3.5	5.4	400	A 1.	T, : 🕠 🕥	· ·	•
ี้ดีวิ เชิงตัว	3.4		36.			) ., ·	5.0		., s	• `
56. <b>3</b> 17.	10 to 4 to	1 ) ,	л.i	11.4	1.5	11				
<i></i>	179	•	71 • 1			• •	. •	• •	• •	
2000	* 1 <sub>3 •</sub> .	4 , <sub>4</sub> 4.	11.2	11.5	21.5	41.5	11.0	7	7.4.	1.7
35 2000	و پهنځون	10.5	21.4	1.7	31.	91.5	44 L 🔒 📝	2 1 🔒 2	1.	į.
55 13).	4.4	3.5	11.4	21.7	21.	11. "	1 1	:	. 1 . 1	• : •
31 1300	90.2	13.4	24.3		7.4 🔒 🕽	3 👫 🔭 3	30.0	33.2	1	•
() () () () () () () () () () () () () () (	5 7.4	44.0	25.3	1	17.3	17.	77.5	77	. 7	
	• •	•	·							
3 1010	4, 1,	25. B	17.0	27.3	<b>≯</b> 3. 3	i 4.	• 1	1		•
ີ່ ເລື່ອ	70.2	13.7	17.4	23.0	33.5	70.0	*3.5	35.7	1 . 7	•
5, 405	70.2	15.7	97.4	75. )	1.	94.5	13.7	, 1,	•	• •
5£ 700	73.2	35.1	97.9	9:1	23.5	33.5	18.3	≯ G • .•	1 :	3.24
35 500 55 500	7).7	96	97.5	9/.1	33.5	20.00	ાય. ો	7	11.	• •
	.,,	•								
51 530	70.7	વદ્	77.5	23.1	23.5	14.5	3 · 3	1.5 🗸 🚣	• •	1 i 💮
30 400	70.2	25.5	27.5	28.1	33.5		73. ·	1. 3 . 1.		1 · ·
6: 300	75.2		97.5	$2^{\mu}\cdot 1$	7 ( )	3.3 . Es	99.1	11.00	3 ° •	
62 200	75.2	က္မွံ့န	77.5	+ .1	71.5	12.5	30.4	11.	21.7	1
5: 100	70.		)7		):	17.6	40.1		• • • •	7 P .
97 93	7	19.	27.5	14.1	10.5	A 19	1	11, 4		•

THAT FIGURENCY OF GOODERCHOOF OF CLILING VERSUS VISIBILITY THAT ENARLY DESIGNATIONS

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	ITY I	1. TIRS	• • • • • •	• • • • • • •	• • • • • •	• • • • • • •	• • • • • •	• • • • • • •		• • • • • •
•		37 37	,	•; "	7.	1	,	G-I	ઇ ⊭	GF
1.2	32	24			1.	j.	)? 	U5	94	00
									• • • • • •	
1.4	11.4	31.4	31.9	31.0	31.4	11.4	31.4	21.4	31.4	31.4
i	9 1	14.2	54.	1 🛶 🔒 ి	34.0	34.0	34.0	4	34.2	34.2
	3 + 1	24.2	* • • .	14.2		3 4 6 2	34.2	34.3	34.2	34.2
	3-, 1	34.2	3 * # I	4.2	2 2 · · · · · ·	34.2	34.7	34.2	34.2	34.2
	3 + • <u>1</u>	34.2	<i>-1</i> **	3.4	•	3.4.2	34.3	34.2	34.2	34.2
	> ·• • 🗼	(4.)	2 🕶 🕻	3.4	• • •	10.0	3.4.2	34.2	34.2	34.2
	Na. 🖟 🖟	34.3	. 'A 🐞 💉	- C .	44.4	34.5	20.5	3-, 2	34.3	34.3
1 2 3	100	- 1 a - 1	3 'f a 1		• • •	44.4	34.4	34.4	34.4	34.4
	1 •		5 . • •	•	• *	1	3.7	3 4 . 3	3~. +	39.7
	• •		5.4		•	<u> </u>	33.7	33.3	38.9	38.9
	n •	•	4		. • •		3.1.9	33.0	38.9	38.9
1.			, , , ,	•	2 ·	4 → y	37.4	3 4. 3	4 , 4	33.9
1 .	9	5 · 1	1 . A. 1	• 1 • 5	3 . 3	100	34.9	33.9	30.7	33.9
i .	* * •	· · ·	· •	f + ,	•	7.1.1	n 3 . 14	5000	5 1. )	58.≠
•	• .	~ •	12.0	1 × 3	•	, 1, • 1	7 G 🙀 🐧	55.0	35.0	36.9
	* 1 • **		•	11.0	-1	1 1	11.5	91.5	41.5	91.5
	1 1 3	7	, , ,	11.7	41.7	:1.7	11.7	91.7	91.7	91.7
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		· i • •	* 1 . 1	11.	1.0	+1	71.7	J1• →	91.9	91.9
	• • • •	<u> </u>	* , • * ·	27 • 1	* • .*	• * •	35.5	95.2	35.2	3ē • 5
· · ·	37.5	77	. 7	7	17.4	57.4	47 <b>.</b> 4	77.4	77.4	97.4
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1	* + • *)	15.7	1 · 1	• •	1 × • 1		4.0	90.5	93.3	93.3
•	7 · 7	• • •	•	· · · 1	6 4 • 1	+ > <b>.</b> 1	39.1	17.1	99.1	99.1
•			1/	23.	3.5	0 4 <b>,</b> 1	47.5	33.5	99.5	99.5
	3 · · · · · · ·	30.	71.0	OH y	a i gra	4 ÷ • *	34.5	99.5	<b>99.</b> 6	99.6
	7 . 1	50.4	1.00	77.5	9.40%	100	04.5	99.5	99.5	99.5
• 3	7 • ·	· 1 • 4	13.4		99.5		24.2	37.6	99.6	99.5
	11.1	3.3 • 13	307	99.7			99.0	99.0	49.2	99.8
	( ) • 1		71.7				93.9	97.4	100.0	100.0
	* 7 • 1	11.5	17.7	) ·•	31.	77. 6	49.7	03.0	100.0	100.0
	1	3 a -,	2 ?	+7.		10	3.4 5	90.0	100.0	100.0
		• • • • • •						• • • • • •		• • • • •

254023TAGE FROMENOY OF WOODEN BAATS SO FROM FROM SO VATO NO UPPRATING LUCATION "A" MOASSTAC, AS H-VILLE NO STATE NO MAIL: LAUNG PIELD METHOD STATE OF THE CONTRACT LST TIMES: + 1 VISIBILITY IN METERS CEILING 1.1 [ . ∑. 'a 40 2 - 5 TO THE . . . 3 1 . . ÷ 3. 4 . . 1 2 2 300 31.2 4 i 🔒 , • 14 1 4 J 4 ( • -42.2 ٠. . 43... 1:000 ڏ ۽ ' ذر 1000 40.0 4 2 . . . . . 1-11-5 . . . • • 1 → ` • · 4 1 . / 4 -3 4 3 • 4-1-4 • 1• 2 4 . () . . . ... 4-1-5 10.3 . . S. 14. . . . · . . 1 . 1. 1 . . . . • : • : 4.1.1 A 12% ) 5 . . . . . 1 . ` . 4.5. .. . . . . . . . 4 . . . · • 1 10 11 4. . .  $\tilde{\beta} = \bullet^{(n)}$ 14 m • • · · · · 42.2 11.22.3 1 . . . . 4 / 4 ... + \_ • \_ • .... 2 . . . 4.5 . . . 4 43.5 . . . . . . 3 is a 14 . . . . 4 - 1 4 . 3 4.3 🗼 🔊 .. . • • • 7.3. 5 mg -• 4... √ √ · · · . . . . . . - 4 L 4. ÷. . ` ` 54. . . . 400 .... 4 . • • • • • 5 · • • • 3. 57.1 7.1 + + 3 • • . . 17.43 . . . . 421 3 \* • 1 4. 151 . 1 1, 7 👝 E 41.1 4 77 , · . · · 11. 11.7 1 01.1 -1.7 → 1 . 7 3503 31.3  $(\Sigma_{-\Sigma, \bullet})_{\bullet}$ 74.1 · • • i  $t \to 1$ . ٠. 3 M. 7 . I . . . . 3 A . 1.0 7 . . . 1 ... i 3 · • · 73. 18.4 . . ٠. , . ·\_ • ` 9 . . · . . 11. C 15.4 ٠. . 1.5 . . · . 1... 1.5 . . . · i · • · 13.4 ٦., ٠ 14.1 11.5 . \*F \* 71.3  $I^{n_{i-1}-1}$ 15.  $\mathcal{T}_{\mathcal{F}, \bullet} = \mathbb{R}$  $Y_{i,k} = \bigcup_{\mathbf{g} \in \mathcal{F}_{i,k}} Y_{i,k}$ . · : ... ...1 -1.7 1... 17.4 77.50 72.1 1000 70.0 17.7 i . . ! 97.1 7 . . . 7 · 1 • • 7 F • 7.1.2 17.4 . 7 . s 100 3 ) . 3 • - 1 1,. 7 . . . . . . • 1. . .  $1, \dots, 1$ 77.º  $\varphi \in \Psi_\bullet \cap V$ • . - :--\* + + c ٠., 97. 1 .  $(D^{\alpha}, \bullet, \circ)$ 42. 72.2 733 / · • • · 1. 97.0 2 mg 🗥 ... 13 77. . 2 1 g 3  $r^{-\frac{1}{2}} \bullet^{-\frac{1}{2}} e$ 1 . 1 7. . . . 27. F  $(\hat{T}_{n,n})_{\bullet} = \frac{1}{2}$ -, · ) 7. . ` 11. . ) . . 7 . 30.0  $\alpha_{\Omega_{\bullet}} \sim$ 77.1 1... 2 · *i*• ) ...  $\beta \circ_{S(\varphi)} (4)$ 2.1.4 , , e 37. , 17.2 1. • : 3 . . 7.7. . . 72.2 3000 2.7 33.3 . . . +7· • • • 200 1 . 3 · · · 44.4 1.  $\mathbb{T} \in \mathbb{R}$ 1), 1 03.5 ) . . · 77.0 47. 133

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### TABLERGINENCY ME ROCURDINGS OF CHILIBS VERSUS VISIBILITY FOR A DEVENOR VARIANS

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÷ • ·•	) <u>, 1</u>	2/1		1.5	1 /	$1 \supset$	95	16	04	05 05
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•	14.	<b>1</b>	į ,	•	* 4	• • • • • •	पुर•्ह	34.0	30.0	36.0
4 + • 1	•	:	•	• 1		.+ .	49.5	40.0	40.0	40.0
	4	40.1	** * * .	• 2 •			40.0	40,00	40.0	40.0
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	5 ) . ·	we go 🐞 🖈	4. T.	4 " ·	. 1.	40,0	14 J 🛊 🗥	40.0	40.1	40.0
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		,	). 1	4.		S., .	12. · ·	44.	94.2	94.2
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		7.3.	,		81.1.	1.	43.4	01,4	44,4	97.4
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	, · • · ·	43.0	• •	1.2.	9 - 1 → · ·	3 7	103 g 15	97.5	30.6	99.5
•				11.7	· · · 7	21.7	90.7	90.7	39.7	79.7
• •	· · • · ·	7.1.	7 · ·	0.4.7	17.7	3).7	99.7	99.7	99.7	39.7
	÷		•	1.7.		14.	·	<b>၁1.</b> §	99.5	००.३
•	21.4		•	1	157.0	100.0	149.5	100.5	100.0	100.0
•			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	190.	100,3	100.	100.5	100.0	105.0	100.0
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*.	.,	7 · ·	3 / • /	1 1 1	100.4	133.	190.0	100.0	100.0	100.0

WE SATING CHAIL OF MAN PURCHARMS FULL BOARD FOR TO A LOS MAY TAC. AS MINING 10 12 1 1 1 1 C STATE BY NEW YORK OF THE PROPERTY TATE IN THE LAURS FIRE AND AND IN EST TO MITS: + 1 VISINEITY I. MTC S CHILING ;\_ Ţ · 112 4  $F \to \mathbb{F}$ ... 40 3 400 49,4 OF THE 1. . 1 . . . 47.4 32 · 1 Brown Argania 3 5 g (r) 4-1 4... ... . . . . 44. .... . . . 05 10720 4.4. +4.1 \* T = -2 44.1 . . . . . . . . 33. 41.2 . . . 3" 1 - Y". 300 . . . . \*\*\*, 3 444 6 \* ' · · .... . . . . . . . 11.3 . . . Ja 14000 7 12 a 1 . . . 1 . . . 1 \*\* • \*\* ., ... 3-12311 -- · · · · · ′ 33.1 . . . : , . . 4. . . . . . . . .... . . . . 30 1222 ) ·+ • 400 \*\*\* \* 3 ... . . \* 1 \* " ٠. ٠. .... 4 7 . J 43. 3000 .≟ + **.** 45.3 1 . . . . . \* 2 . . . 13.0 4. 3 B 4 . ·• · / • ·• · • . . . . 4.1. p 2 m + 1 . . 7 :... 15.5 . . . + : · . . . .  $A_{i,j} = A_{i,j}$ . :. : 44 1 g 1 400 . , . 1 19 1 4 1 . . . 1 -500 4 1 . 1 . . . 45. 4 ... . . . . . . . . 5 / D \* \* \* \* 9.00 4.215 49 3 . • • . . . 16.24 4 1 a ci . . . . . . 7 . 7 7.5. 7 1.4 7 • 4 7 5 7 ... **^** i. . . • 12.7 12.7 5' . 1 . . 12.7 ) : • · 16. 1 . . 7  $\mathbf{x}^{(i)}(\cdot)^{-i_{i}}$ 1 ... 34.4 . . . . . ٠. 14. . . . 1. • 13.0 . . 17 17. N 2001 1000 1000 1100 15. 13.5 74.5 \*\*\*\* ١ . • • 3 1 . 1 1 -· . . . . · · · · , ~ 1. 1. 4 34.7 13.0 · 7 • ' 7.2 • • •  $x_{-1}, x_{\bullet} \in \mathbb{R}$ 13. 1 . . . 35.3 . ? . 1.7  $\mathcal{F} = \underbrace{\bullet}_{\bullet} : \bullet$ . . 3000 4 3 6 3 • • • 2.0 . . 1 7 . / 71. 3 . 1 17.5 . . 3 2 3 30.3 4.... • • • 11. • . 71.3 17. . 1.0 ' A ' A . 2.0 23. L 21.5 , , , \* \* • · · 1000 07. ) · 2001 11. 1 11. 71., 700 1.,. 17. · . 70.1 . . . 1.1 . 1 1. 71.1 17. 71.2 . n 1 , " 11.7 - 4 . 1  $200 \pm 2$ ٠. . . : /<sub>•</sub> 493 71.1 12.5 13.2  $\mathcal{F} \sim 1$ 7 . 7 70.2 11.5

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	444	10.00	• • • •			44 . S	64.5	44.9	44.0	44.9		
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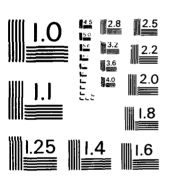
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TUTAL MUMICA OF BASENVATIONS //19-

#### RESTAURANCE FREQUENCY OF DECOMPRENCY OF COLLEGE VERSUS VISITIVITY FROM HOWER MODERNOUS PROPERTY OF SERVICE PARTY.

27.3131 年 27.6 20: 1234 73 - 域の 92 LAUS FILLD ATH 3 MINITH: VIV MINOS: ALL VISIBILITY IN ACTERS 43 52 Si ĜĒ .) [ 1 -94. 00 04 25.7 25.7 . 4.54.7 3 . . . 3 J 🕶 🔿 ( To . ) 1.7 13.2 33.3 30.2 30.2 30.2 30.2 32.2 37.2 32.2 30.2 30.2 ٠.. د .. 3...2 51.2 3 . . . . 1 1 2 . . 3000 30.2 27.2 30.2 30.2 30.00 30.3 2. باذ 22.2 200 100 30.2 30.2 30.2 30.2 2 .2 3 3 . 5 27.2 3., 3 30.2 30.2 • • 47.5 ) , · · 5 ) · > 5 1 3 3 3 3 3.7.3 30.3 30.3 4 . 5 3 1 1 35.3 32.3 3 3 3 31.3 20.0 37.3 30.3 33.3 30.3 • 74. 34. . . 4 . 4 34.4 34.4 34.4 34.4 . . . . 5 . . . . . . . . . . 3/10 34.5 3.4 3.4 . . 34.5 34.4 34.5 34.4 34.5 ٠,٠ % • • 34.5 14. . .. N . . . . . 34.5 ٠ 4. 🔒 --16.00 34.5 34.5 34.0 34. . 34.7 3 4 · 1.4 5.4.5 34.0 1 14 g mg Sec. 2 34.5 34.5 34.5 34.7 4-1-7 ; • ; · 34.7 34.7 3 . . 1 34.7 34.1 34.7 34.7 34.7 34.7 47. 47.0 47.2 47.0 • 1 • " 47.0 47.2 41.2 47.0 47.2 47.2 ? . . 1 7 . . 1 . 1 7 . 1 7 . 1 72.1 7 . . . . . 79.1 75.1 75.1 76.1 76.1 .: a . 5 . . . ٦. ٢ . . 3.3 \ . · . . F 33.5 33.5 43.5 • ፣ ን " ። . 3 . 7 1.7 3.5 . . . 43.00 33.3 63.0 ~3· · . . . 34.5 34.5 34.5 ... 4.4 4 • 4 4 . 4 7 🔫 🔒 🦠 2 + • \* •• 4.3 1 in a 1 44.3 35.J . . . 4.7 4 1. Sec. 10 '+ . ' 34.9 34.0 ٠. **→** , 5 • 3 00,4 41.1 71. 71.7 21.3 91.3 41.3 11.0 91.3 91.3 71.3 · • { 35, 3 95.9 35.1 35.5 25.7 99.7 35, 12 5 . v 45.9 95.1 35.0 7. 77. 17. 77.7 i7... 77. 97.3 37.5 35.) 77.5 97.7 94.3 98.4 9 1 2 90.3 3. 77.2 11.7  $\beta > 1$ 40 . 1 93.3 35.3 3 - 1 93.2 · • • • 24.2 100 99.2 17.00 50.7 93.3 17.5 99.2 99.2 39.6 ? • 7 • • 7 90.4 94.2 31.3 F 7 🙀 🗓 33.3 29 . S 23.4 97.6 99.5 79.4 10.1 34.4 1.9 37.5 99.7 77.3 4. 3 2 . P3 77.7 99.7 49.7 99.4 1 ) . ₹ 1**.** 9 ;. , 4 · \* • • • · · 67 1 4 L 49. . 99.9 94.4 99.9 1.30 • • 1 90.4 . 7 100 13 1 am 99.9 · '} • } 71.4 .... 33.9 9 . 1 7 4 6 60 99.9 1.7 1. 93.3 10.4 y 12 🙀 🕟 500 B B . . 1 21.2 99.9 99.9 99.9 49.1  $\circ \circ \cdot 1$ 99.4 13.0 100.0 7.7 30.0 9 1. 1 47.1 90.3 100.0 100.0 100.0 3 · · 1 9.4. 30.0 99.4 91.1 . . . 33.3 100.0 100.0 100.0 100.0 14.1 43.) . 1 13. 4 33. 3 C 13.4 . . 100.0 100.0 100.0 100.0

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21-74	7. <b>.</b> .	4.45				÷ '
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10-14	++,-3	4.3.1	;			,
19-17	5.9.5	4.350	3:0		,	; ` \
13-20	51.7	4.453	$a_{s}$		,	\$ 6 a 1
21-23		4.53	$\alpha \cdot \gamma$			: 17
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#### DEW PLINT TEMPERATURE SUMMARY FROM HEUPLY 195 CYATE DG

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• • • • • • • • • • • • • • • • • • • •	()	7200	2145	4×2	7200

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12-14	53.	3.735	4.		; ·
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### Jack Strate Control of Strategy

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. j . • ,	16.	31.5	51.2	15.2	74.3	947
+ F. ;	4 F. 6 3	. 4 • ts	57.	17.3	117.4	949
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PRICE STATAGE PREQUENCY OF COCURRENCE OF RELATIVE HUMIDITY OF THE HOLDS

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00 <b>-</b> 92	100.1	100.0	100.0	100.0	100.0	44.7	· · · · · · · · · · · · · · · · · · ·	14.	· · · · · · · · · · · · · · · · · · ·	
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12-14	100.0	190.0	100.3	100.0	93.9	15.4	*	•	•	
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21-23	100.0	100.0	100.0	100.0	100.0	ر ، د پ		•	2 • €	
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NEXTRAGE PREDUENCY OF ROCUPRISON OF RELATIVE HUMIDITY

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	4934 4934	7:)::	74.0			330
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•	75.4	6,2 <b>.</b> A	26.3	7.	74.5	900
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• `		31.9		11.7	73.0	901
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. )	ge.2		5 <b>8.</b> 0	14.0	23.9	<b>72</b> 00

OPERATING LOCATION MA" COMPLATIVE PERCENTAGE PROJUNCY RELECTED MISATETAD. ASHIVILLE NO Employant Services of the con-STATION NUMBER - 939 045 STATION AND : LIUTS FILE AZ. TS 100 EST TO DIE: + 1 1000 H:1913.5 RELATIVE HUMINITY GREATER THAN BY EIGHT T LST 1 / 1 130.0 100.0 100.0 100.0 94.1 103-35 1000 100 100.0 1 12.0 100.5 17.4 15 . 4 · 7. 171 - 12 100.0 1-10-5 100.3 .... 19740 100.7 1 /100 . . . . 30-11 1000 100.0 7. 177.1 199.9 · 1 14.1 14.7 12-14 130.5 1.5% 11 7.3 74.0 1 (.) 170.3 5.1.4 1 7 1700 1.9. 1.30 15-17 103.5 99. . 14 , 24 1.1 1 11.0 17-31 130.5 190.0 1 ` ` . ) 100.0 1. , , 74.1 1 21-23 1.70% 100.0 1000 1 7. 100.0 140.5 73.1 . . . . 31.1 190.0 110.0 77.0 HOURS. 100.0 150.0 100.0 30-62 1 30.5 100.0 1 10. 100.3 190.0 72.5 1-4. į . 13-16 100.0 1 30.0 100.1 1 5 . 3 100.0 2-.7 5 . I 7 . . 7 100.0 05-70 100.0 100.0 100.0 199.3 90.0 73.4 . . 99-11 190.0 100.0 120.0 100.0 100.0 7 . · · 35.3 12-14 100.0 100.0 100.0 45.7 7.1.3 1 20,0 33.4 1 .. 100.0 15-17 100.1 100.0 100.0 100.0 36. 2 4.5 10 2 ` • 100.0 13-20 100.0 100.6 100.0 100.0  $\Omega > 2$ 15.3 . . 7 100.0 122.7 21-23 100.0 ସମ୍ବର 100.0 17.1 14.3 . 1 . ALL 100.0 90.0 HOURS 100.0 100.0 150.0 77. 4 75.3

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¥.	$v_{s+1}$	24.7	7.1	<b>N</b> • 1	74.3	429
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110.1	99.A	13.4	50 C	1 . 7	×3.2	930
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Ï	93.7					939
****	99.3	74.3	7, 3 😱 )	10.0	52.3	430
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SUMULATIVE PERSINTAGE FACILITY DAY DE L'OCCARD HAUM ARABET DE SOLVITT DE

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0) <b>-</b> 05	100.0	100.7	150.0	100.0	97.9	••••••••••••••••••••••••••••••••••••••	72 • 3		* * * * * *; · ·
γ(3 = °) ,	100.0	100.3	100.0	193.3	44.7	17.5	****		· · ·
26 <del>-</del> 04	193.3	100.0	100.0	100.0	91.0	77.5	7 - · ·	* • 1	73 - 5 · •
6 <b>2-11</b>	177.3	100.0	1,0.0	100.0	99.5	34.3	74.0	41.	1
12-14	160.0	100.0	100.0	100.)	9915	71.4	01.1	7.	
15-17	100.0	100.0	100.0	100.0	90.2	95.a	5 t. 1	• • •	7.
19-20	100.0	100.0	100.0	100.0	100.0	17.5	a3.3	5 4 g f	1
71-23	100.0	1 70.0	100.0	100.0	100.0	97.5	×7.3	• >	1 %.
ALL HOURS	100.0	100.0	100.0	100.0	97.7	96.9	77.5	en n	1 .

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PURCONTAGE AREQUANCY OF LOCUSTREACT OF RELATIVE HUMIDITY HARM HOREY DESERVATIONS

	LD AZDHE	5		M N. N. MM: 5.2		179 <b>7</b> ৪ <del>-</del> 44% ৪৪
	ATIR FHA		aL Til	* 1 ·		ZPL JATUT
	30 a	33.4	.7.	20.6	13.7	297
\$ 4 •	47.4	13.5	70.0	27.4	03,4	977
• 2	94.4	92.00	77 fp • 3	<b>3</b> 3 € 3	3.2	900
; . 7	14m . 18	7.7.6	* • ·	<b>4</b> • 3	75.2	400
i • '	13.0)	57.9	17.		72.3	730
	34.3	73 3 4 4	1 3 . 2	₹•.	73.4	300
•	17.5	} • • •	4 🕶 🙀 🖔	• 2	7 1.0	900
• • •	99.4	<b>30.</b> 3	53.4	1%.7	· ? . %	900
• /	97.3	51.0	47.0	12.3	2,5	7194
			9,0	" ( <b>1</b> 1: 30	r	
	.7.7	55.5	51.7	20.1	22.0	930
	97.5	35.9	52.7	23.7	3.2.4	930
, <u> </u>	27.6	ခုခ_မှ	5° • 1	23.3	a2.7	930
• •	94.3	74.5	41.2	10.0	77.3	930
;	91.4	61.1	27.7	9 • B	74.0	930 <sub>.</sub>
· · · · · ·	73.3	63.3	30.5	7.0	75.1	930
• `		93.0				929
	47.3	47.3	6 A 3	17.9	42.0	727
. 7	96.0	79.5	50.5	16.0	a2.o	7436

SPERATING LOCATION MAM CHAULATIVE DEPOSITACE ERECJENCY IF DOCUMEN SUSATETAC, ASSIVILLE NO From Addition of Particular STATE WE MAN A DE MOSCOOD J 18 1 1 1 1 STATED WAS FILEDIS FINE FASTERS 177 T 44 LST TO STO: + 1 HIBURS RELATIVE HUMINITY GREATER THAN BE ENULL IN 5 J .. LST 1 377 1200 + 1) . . . . 3.5 - 2.0 1000 177.7 177.0 1 35 - 5 100.0 37.5 37.7 Sy 54 👢 🤼 \* . . 13- 1-173.1 134. 1 ... 1. 0. 1 100.0 , . . . 7. 34-30 177.3 100.0 . . ٠., i 13. 7. 1000 137.0 14. . . 22-11 1 . . . . 1000 1 25. 193.3 Sala 🙀 🙃 14, 7 12-14 153.1 1.70.0 . . . 1 30.0 . . . 7 11.5 1 . 15-17 1 1000 190.3 100.0 100. / 12.1 1. . . . . . 1 . . 100.5 1 - 7 1 100.1 1 11 134 . 3 Day 2 . . . 7. 1 4 71-23 1 100.3 1333 1 1 1 1 199.0 37.5 7 . ALL 100.0 BALLE 100.0 10000 100.0 30.0 7- . + 30 . B .7.: 1 ... 00<del>-</del> 92 100.0 135.7 1 22.5 10.00 100.0 100. 3. . 73-3: 1 10 . 3 170.0 101.1 100.5 190.0 1.5 1 78,-5% 100.1 10000 100.1 190.0 100.1 900 😱 • • 19-11 100.5 100.0 100.0 100.0 100.0 17.1 12-14 100.0 100.0 100.0 100.0 100.3 1 2 . . . 7 17-17 100.0 140.0 100.1 1 10.0 160.0 1 . 73.7 100.0 100.0 13-20 100.0 100.0 100.0

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APERATING LICATION MAM CUMULATIVE PURCHITAGE EFFECT CONTROL Figure 1 LY 30 . ST. MSATITAL, ASHIVILLE NO 7 - 1 - 1 STATION (11) 1: 115 your STATE AND SHAPE LAUTS HIRLD AT LEST Lut 11 110: + 1 HDUE S PRENTIVE HUMIDITY GREATER THAN IN THIS TO 331 331 331 331 331 LST 2.3.1 133.3 1.3 1.3 1.3 1.3 1.3 100.9 1 100 100.5 100.5 93-15 3 . / Fig. 3 7 ( · · · 100 1 ) ) . ] 1.0.0 100.1 \* f \* \_ f \* (°5-1) ° 100. 1 3 ... 100.0 100.0 3 , .. . 1 197. 30-11 1 1 1 1 → ) • + • . . 7 137.5 1 11 1 7. . . . . 77.1 100 1) 9...1 · 7 160.0 라다. · 12-14 1000 15-17 1 10.0 1 . . . . 1 ? ` . ~ 100.0 19.0 4 j. 4 . . 47.5 1 :- 1 1 1.27 1 17. 101.1 1 55. 100.0 1.3 . '. ` 7 · 1 21-23 100. 1000 1 http:// 93.) 1 19.0 . . . 3 L C 130 (5) 100.5 (100.0 100.) 97.7 B.+ Mail 10.5 11.5 1 100.0

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CONTRACTOR AND A MAINTER AND A MILLION OF BUILDING TO SHEET OF STREET

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#### PRESSURE SUMMARIES

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HIBOURY (MG), TABLES SIVE FORE, STAFFARD TOVIATIONS, AND FIRE COUNTS.

TO CURY (HG), TABLES DIVENTED A STANDARD DEVINTIONS AND OFFICE AND

I MS AXT: 1 MILLION: = 0.00000 INDED IN MERCURY (HJ).

OPERATING LOCATION "A" USAFFTAC, ASHEVILLO NO

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# ACTIMETED SHITTING IN INCH E DESIGNATIONS

STATION GUMERA: CARONO STATION 44 M: LAUTS FITLD AZIONS (COLUMN) COLUMN LST TO UTC: + 1

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ALTIMETER SETTING IN INCHES FROM HOURLY CROPKVATIONS

TUTS FITLD AZBESS DERI DEF RECERD: APR 73 - MAR 83

~0-4	MAY	JUY	JUL	Α'β.,	Sgp	ЭСТ	VEN	DEC	ANN
36.11	30.15	30.24	ko.ja	39.27	30.14	33.15	30.08	30.12	30.15
.235	.194	•178	.142	-152	.130	.197	.294	.318	.260
.200	310	300	310	-13	300	310	300	.310	3653
33.37	3).16	10.23	32.27	35.20	30.12	37.14	30.07	30.11	30.15
•235	.1)5	.177	.142	.197	.170	.200	.295	.323	.250
370	.313	300	.319	310	300	317	300	310	3653
30.11 .225 307	30.14 .195 310	30.28 .172 320	50.27 •1.67 5.50	17.22	•173 •173	30.16 .201 310	30.03 •295 308	30.12 .325 310	30.16 .261 3652
17.12	50.17	30.25	14.	71.27	31.15	37.18	30.11	30.15	30.18
- 334	.195	•130		•1.77	-174	.204	.297	.322	.261
- 346	310	213		•1.7	-301	313	300	310	3651
* /•11	33.17	37.25	144	30.22	30.14	30.15	30.07	30.12	30.15
•235	•195	.17)		•155	.179	.202	.29a	.322	.264
•900	310	.249		515	.300	310	300	310	3652
10.13 •235	30.13 .103 313	30.25 .177 .239	30.77 •16: 327	3).21 .153 313	30.13 .17)	30,14 ,199 310	30.07 .295 300	30.12 .315 .10	30.15 .261 3651
33.2	30.17	33.35	13.24	37.77	30.14	30.15	30.09	30.14	30.17
33.2	.192	•175	•146	•157	.190	.199	.295	.315	.259
300	310	305	310	-310	300	310	300	310	3653
**************************************	30 • 27	34.27	10.31	30.23	30.15	30,17	30.10	30.15	30.18
	• 193	.173	.145	•150	-171	.201	. 296	.316	.260
	343	.396	307	310	-279	310	300	.310	3648
10.11	30.14	30.25	30.29	30.22	30.14	30.15	30.09	30.13	30.17
.235	.174	.179	•149	.109	.130	.201	•296	.320	.261
2400	24 · )	2397	2475	24.40	2349	2430	240)	2480	29213

GRERATING LOCATION "A" USAFETAC, ASH-VILLE NO

STATION PORSSEL I. INC.

STATION REMOVED: 015020 STATION AND LAUFS FIELD 42 ALS CONTRACTOR OF ALS

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)40)	M/AN もと ToT 25 M	3.4.7 • 350 310	27.53 • 347 273	79.96 .290 310	29.11 .733 335	27.75 •137 •137	34.38 •173 333	1.4	• • • • • • • • • • • • • • • • • • •
11.20	*:A1. 32 THT 1.5	5%, 91 •355 -317	20.71 .352 272	217 .293 313	29.72 -234 -330	14.39 -175 -113	133 133 233	• 14.3	1 4
1499	67.8% 32 11.37 (0.55)	27. 15 1300 317	39.7	23.95 .273 310	29.91 .235 305	23.93 •123 -315	3%. Na •1.79 24%	. 1 · · · · · · · · · · · · · · · · · ·	
1700	1 AN 30 11 7 5	.0.04 •354 •15	23.47	29.94 .294 31.)	39.99 .335 301	21.94 -173 31.5	177	* 1 % • 1 % 3 %	•
<b>)</b> ^ ^ ^	4145 20 101-105	25.35 -353 21.5	20.00 .353 203	29.05 • 293 310	21.11 -232 300	27.77 •191 •12	• 178 • 378	• • • • • • • • • • • • • • • • • • • •	1
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нау⊬ѕ	9749 50 131-9-5	27.48 .302 2450	27.83 -351 -2253	23.95 •297 2477	29.91 .234 2400	29,95 •145 24-3	17.05 1177 23.77	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	11

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STATION PRESSURE IN INCHES

: LINUTES FIELD AZUNUS PERIOD OF PEGURD: APR 78 - MAN 86 + 1

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	29.91	29.73	3).04	30.03	30.92	20.94	27.95	29.88	29.92	29.96
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MAGNETIC RUNWAY HEADING: 155-335

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MAGNETIC RUWHAY MEADING: 155-335

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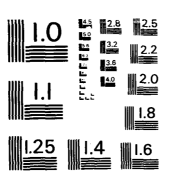
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